American van Line,

ENVIRONMENTAL SITE ASSESSMENT

3.712 ACRES VACANT LAND

TEXAS STREET

SHREVEPORT, LOUISIANA

JOHE NOCOOK

PREPARED FOR:
SHREVEPORT-BOSSIER RESCUE MISSION
2033 TEXAS STREET
SHREVEPORT, LOUISIANA 71103

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ENVIRONMENTAL SITE ASSESSMENT

SHREVEPORT-BOSSIER RESCUE MISSION 3.712 ACRES VACANT LAND **TEXAS STREET** SHREVEPORT, LOUISIANA

1.0 **EXECUTIVE SUMMARY**

Jones Environmental, Inc. (JEI) was retained by Shreveport-Bossier Rescue Mission, of Shreveport, Louisiana, to perform a PHASE I ENVIRONMENTAL SITE ASSESSMENT for 3.712 acres of vacant land located between the right-of-ways of Lakeshore Drive, Levy Street, and Illinois Central Railroad, Shreveport, Caddo Parish, Louisiana. The site assessment was performed in accordance with ASTM E 1527-94, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The subject property was inspected on Monday, February 3, 1997 at 2:30 p.m. by Hillary Howard of JEI.

The subject property consists of two tracts of land. Tract A is located southeast of the present Shreveport-Bossier Rescue Mission, 2033 Texas Street, and is 3.311 acres. Tract B is located directly southwest of the Shreveport-Bossier Rescue Mission across the right-of-way of Johnson Street and is 0.401 acres. The subject property is presently vacant and covered with grasses. The abandoned right of way of Johnson Street runs northwest/southeast through the interior of Tract "A", see Appendix A - Figure 2.

The historical review indicated the subject property is in an area that has been highly developed since at least the 1930's. The subject property was listed among the development of Frost Whited Industrial Park.

The adjacent properties include Shreveport-Bossier Rescue Mission, the former McKay's Imported Auto Parts (2059 Texas Avenue), Dive Salvage & Marine (2036 Texas Avenue), American Armature Works Inc., and American Power Tool (2040 Texas Avenue), Professional Auto Clinic (2320 Levy Street), United Tile Sales (2350 Levy Street), and an abandoned storage warehouse of Frosted Whited Industries. Also, the right-of-ways of the Illinois Central Railroad, Texas Avenue, Levy Street and Lakeshore Drive lay adjacent to the subject property. The surrounding properties include a gasoline bulk plant, underground storage tanks, abandoned chemical facilities, and commercial and industrial developments. The adjacent and surrounding properties have been developed since at least the 1930's.

Overhead electric lines run northeast/southwest along the southeastern side of the right-of-way of Texas Avenue and east/west through Tract A of the subject property along the abandoned right-of-way of Johnson Street, see Photographs 1, 2, 3, 5, and 8.

The subject property is presently vacant land and no suspect ACBMs were identified on-site during the inspection, hence, an asbestos survey was not conducted.

A review of available regulatory database information was conducted for specified federal and state agencies. The review identified two (2) CERCLIS sites and one (1) LUST site within the appropriate search distances. No UST sites were listed on the adjacent properties, however, upon visual inspection evidence of a UST system was identified on a property northwest and adjacent to Tract "B" of the subject property.

The users of this report must recognize that no environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property. Performance of this site assessment is intended to reduce, not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property. Based on the findings of the PHASE I ENVIRONMENTAL SITE ASSESSMENT, JEI a Phase II to assess subsurface conditions at the subject property. JEI was retained by Shreveport-Bossier Rescue Mission of Shreveport, Louisiana, to advance four (4) soil borings to groundwater. The field activities were conducted on Tuesday, February 18, 1997 from 8:00 a.m. until 12:00 p.m. by Mark Taylor of Best Probe, Bryceland, Louisiana.

One (1) composite soil sample, collected at five (5) foot intervals, and one (1) grab water sample was collected from each soil boring by Darryl Rayburn of Environmental Gulf States Laboratory, Bossier City, Louisiana. A Priority Pollutant Scan was run on eight (8) samples.

The concentrations of VOAs, Acid Phenols, Base Neutrals, Pesticides, PCBs, Cyanide, and Phenol were below detection limits. Elevated Metal concentrations were observed in all four (4) soil borings.

Based on the finding of the PHASE II ENVIRONMENTAL SITE ASSESSMENT, it is the position of JEI that a copy of this report be forwarded to the owner of the subject property. The owner of the subject property should then forward a copy to the proper regulatory agencies (i.e. Louisiana Department of Environmental Quality Groundwater Protection Division and Solid Waste Division)

2.0 OBJECTIVE

2.1 Purpose

The purpose of a PHASE I ENVIRONMENTAL SITE ASSESSMENT is to attempt to identify recognized environmental conditions in connection with the subject property. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property.

This report has been prepared for the exclusive use of the Shreveport-Bossier Rescue Mission, and any use or reliance by any other party is prohibited without the written authorization of the Shreveport-Bossier Rescue Mission and JEI.

2.2 Scope of Work

A PHASE I ENVIRONMENTAL SITE ASSESSMENT consists of the following:

1. Records Review of the following local, state and federal environmental databases within the appropriate search distance of the subject property:

DATABASE*	SEARCH DISTANCE
Parish/County Tax Assessor's Office	Site
Parish/County Clerk of Court's Office	Site
Federal CERCLIS List	1 mile radius
NPL List	1 mile radius
State RCRA TSD Facilities list	1 mile radius
State RCRA Generators list	Site and adjacent properties
State leaking UST lists	0.5 mile radius
State registered UST lists	Site and adjacent properties
State Solid Waste Disposal sites	0.5 mile radius
Local Fire Department	Site and adjacent properties
Federal ERNS list	Site

^{*}These records must be in a practically reviewable format and reasonably ascertainable. These records will be researched for the entire length of compilation (per agency) or not more than fifty (50 years) from project assignment.

2. The ownership of the subject property will be provided by the client and reviewed by JEI for evidence of environmental concern.

- 3. Site Reconnaissance will include an inspection of all accessible buildings on-site, interior and exterior. The site will also be surveyed for visual evidence of recognized environmental conditions.
- 4. Interviews of at least one (1) person on-site, if available during the site walkover survey, will be made as well as interviews of at least one (1) person on each of the adjacent properties, if available during the walkover survey.
- 5. The Technical Report will include the following:
 - 1) Aerial Photos, if reasonably ascertainable, from local university archives, the local library, the Department of Transportation & Development and/or the National Resources Conservation Service.
 - 2) A United States Geological Survey 7.5 minute Topographic Quadrangle Map.
 - 3) A site map (not to scale) showing the site layout and the recognized environmental conditions.
 - 4) All information collected during the course of the assessment, within ASTM Standards.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description...

The subject property consists of two (2) vacant tracts of land located at the southeast corner of Texas Street between the right of ways of Lakeshore Drive, Levy Street, and Illinois Central Railroad in Shreveport, Caddo Parish, Louisiana, being more fully described as follows (provided by BBC Engineering, Inc.):

Tract "A":

A tract of land consisting of Lots 5, 6, 7, 8 and a portion of Lots 1, 2, and 3 of the Frost Whited Industrial Park, Unit No. 2 as recorded in Book 1900, Page 129 of the records of Caddo Parish, Louisiana and that portion of the abandoned 20' alley per Instrument No. 515417 of the records of Caddo Parish, Louisiana that is adjacent to said Lot 1, Frost Whited Industrial Park, Unit No. 2 said tract being more fully described as follows:

From the southeasterly corner of said Lot 8, Frost Whited Industrial Park, Unit No. 2, said point also being the point of intersection of the northeasterly Right-of-Way line of Levy Street and the northwesterly Right-of-Way line of the Illinois Central Railroad, run N 53° 15' 48" W along said northeasterly Right-of-Way line of Levy Street a distance of 156.21 feet to the southwesterly corner of said Lot 8,

Thence run N 37° 02' 46" E a distance of 110.00 feet to the Northwesterly corner of said Lot 8,

Thence run N 53° 15' 48" W along the southwesterly line of said Lot 6, Frost Whited Industrial Park, Unit No. 2 a distance of 99.82 feet to the southwesterly corner of said Lot 6,

Thence run S 37° 09' 57" W along the southeasterly line of Lot 5 of said frost Whited Industrial Park, Unit No. 2 a distance of 110.00 feet to the southeasterly corner of said Lot 5, said point also being on the northeasterly Right-of-Way line of Levy Street,

Thence run N 52° 15' 48" W along said northeasterly Right-of-Way line a distance of 37.45 feet to a corner of said Lot 5,

Thence run N 37° 06' 32" E a distance of 110.00 feet to a corner of said Lot 5,

Thence run N 53°15' 48" W a distance of 112.77 feet to a corner of said Lot 5, said point also being on the southeasterly line of a 20 feet wide alley,

Thence run N 37° 18' 52" E along said alley line a distance of 160.20 feet to the northeasterly corner of the Johnson Street Right-of-Way as shown on plat for said Frost Whited Industrial Park, Unit No. 2,

Thence run N 52 ° 41' 08" W along the northeasterly Right-of-Way line of said Johnson Street a distance of 10.00 feet,

Thence run N 37° 18' 52" E along the center of an abandoned 20' wide alley per instrument No. 515417 of the records of Caddo Parish, Louisiana, a distance of 150.27 feet to a point on the southwesterly line of Lot 1 of said Frost Whited Subdivision,

Thence run S 56° 47' 32" E along said southwesterly line of Lot 1 a distance of 10.03 feet to a corner of said Lot 1,

Thence run S 38° 46' 41" E a distance of 183.61 feet.

Thence run S 54° 27' 58" E a distance of 106.67 feet.

Thence run S 45° 08' 16" E a distance of 179.28 feet to a point on the northwesterly Right-of-Way line of the Illinois Central Railroad.

Thence run S 46° 17' 30"W along said Right-of- Way line a distance of 357.09 feet to the point of beginning,

Said tract containing 144,218 square feet (3.311 acres).

Tract "B":

A tract of land consisting of Lot 4, Frost Whited Industrial Park, Unit No. 2, as recorded in book 1900, Page 129 of the records of Caddo Parish, Louisiana.

Said tract containing 17,450 square feet (0.401 acres).

3.2 Description of Structures, Roads and Improvements

The subject property does not contain any buildings or improvements. A chain linked fence runs along the northwestern, southwestern, and southeastern property lines. Overhead electric lines run parallel to the property lines along the right-of-way of Texas Avenue and run through Tract "A" along the abandoned right-of-way of Johnson Street. Storm drains with metal unsecured lids were observed along the abandoned right-of-way of Johnson Street.

3.3 Current Uses of the Property

The property is currently vacant land and presently is not being utilized for any agricultural, commercial, residential or industrial purpose. The abandoned right of way of Johnson Street along with utility easements run through Tract "A".

3.4 Past Uses of the Property

According to review of the Title Search provided by Land Title Services and aerial photographs obtained from the Natural Resource Conservation Service (NRCS) included in Appendix A - Figures 4, 5, 6 and 7, the surrounding areas of the subject property have been highly developed for more than 50 years. The subject property is located within the boundaries of the former Frost Whited Industrial Park.

3.5 Current and Past Uses of Adjoining Properties

The subject property is divided into two (2) adjacent tracts of land. Tract "A" is adjoined to the northwest by the Shreveport-Bossier Rescue Mission (2033 Texas Avenue) and Tract "B" of the subject property; to the southwest by vacant lots, four (4) lots containing a storage building and four (4) lots being utilized as a automotive salvage lot, Professional Auto Clinic (2320 Levy Street), United Tile Sale (2350 Levy Street), and the right-of-way of Levy Street; to the southeast by the right-of-way of Illinois Central Railroad, and a warehouse of Frost Whited Industries; to the northeast by a vacant undeveloped tract of land.

Tract "B" is adjoined to the northwest by Dive Salvage & Marine (2036 Texas Avenue), American Armature Work Inc. and American Power Tool (2040 Texas Avenue), a vacant lot, and the right-of-way of Texas Avenue; to the southwest by the former McKay's Imported Auto Parts (2059 Texas Avenue); to the southeast by Tract "A" of the subject property; and to the northeast by the Shreveport-Bossier Rescue Mission and the abandoned right-of-way of Johnson Street.

Other industrial developments exist within one-half (1/2) mile of the subject property, such as gasoline bulk plant and a former chemical storage and distribution facility.

4.0 HISTORICAL REVIEW

4.1 Title Information

A "Title Search" and a review of other reasonably ascertainable documents which may provide information regarding the past and present usage of the subject property were performed by Land Title Services, Inc..

Conveyances of environmental concern include ownership of the subject property by Frost Whited Industries.

Based on information obtained during the Title Search, the subject property may have been utilized for purposes that could have caused environmental degradation to the surface and/or subsurface of the subject property.

4.2 Aerial Photograph Review

Aerial photographs depicting development of the subject property and site vicinity were reviewed to help establish prior land use and for evidence of processes, facilities or surface features that might be an indication of storage or disposal of waste materials on or near the subject property. Aerial photographs were obtained from the United States Department of Agriculture, Natural Resources Conservation Service, in Shreveport, Louisiana. Based on aerial photographs taken in 1989, 1979, 1972, 1966 and 1950, the subject property appears to be undeveloped land, see Appendix A - Figures 3, 4, 5 and 6.

The adjacent and surrounding properties have been highly developed for more than 50 years. Apparently, the subject property has remained undeveloped since 1972. Development of the subject property prior to 1972 is believed to be consistent with development after 1972, however, it could not be determined by review of aerial photographs.

Based on the review of aerial photographs, no evidence of landfilling, mineral production, or open pits was identified on or adjacent to the subject property which might have adversely impacted the subject property.

4.3 City Directory Review

The Polk Company annually publishes directories which are listings of residents, businesses and professional concerns organized both alphabetically by name similar to a telephone book, and alphanumerically by street name then specifically by street address. The subject property has been listed as vacant in the Polk City Directories to date. Adjacent and surrounding properties have been listed as automotive repair shops and gasoline and chemical storage and distribution facilities.

5.0 ENVIRONMENTAL SETTING

Surface water, groundwater, and geological characteristics were reviewed by conducting a site visit and reviewing available reference information.

5.1 Surface Water Characteristics

The subject property is located at an approximate elevation of 245 feet above mean sea level as interpreted from the United States Geological Survey (U.S.G.S) "Shreveport West, Louisiana" Quadrangle 7.5' Series Topographic Map, see Appendix A - Figure 1. Cross Lake lies approximately 2.25 miles west of the subject property. The localized topographical gradient slopes southeast on the subject property.

5.2 Soil Characteristics

According to the 1959 soil survey map obtained from the Soil Conservation Service's <u>Soil Survey of Bossier Parish</u>, <u>Louisiana</u>, the subject property is located within the Woodtell-Urban land complex, 3 to 8 percent slopes land unit, see Appendix A - Figure 3. This complex consists of gently sloping to sloping, moderately well drained Woodtell soils and Urban land on side slopes bordering drainageways in the uplands. It is mostly within the city of Shreveport. Areas of Woodtell soils and Urban land are so intricately mixed that it is not practical to separate them in mapping.

Typically, Woodtell soils have a surface layer of dark grayish brown, medium acid fine sandy loam abut 8 inches thick. The subsoil, to a depth of about 31 inches, is red silty clay mottled in shades of brown and gray. The next layer, to a depth of about 47 inches, is mottled gray, red, and yellowish brown clay. The underlying material, to a depth of about 65 inches, is stratified, light brownish gray sandy clay loam and sandy loam.

Water and air move at a very slow rate through the Woodtell soils. Erosion is a hazard where vegetative cover is thin. Fertility is low. The shrink-swell potential is high.

Urban land is described as covered by concrete, asphalt, buildings, or other impervious surfaces that obscure or alter the soil so that the identification is not feasible.

6.0 ON-SITE INSPECTION

The walk-over survey was performed on Monday, February 3, 1997, at 2:00 p.m. by Hillary Howard of JEI. The walk-over survey commenced at the north corner of Tract "B" of the subject property and continued counterclockwise, along the boundaries of Tract "B", and through the interior. The walk-over inspection then continued from the north corner of Tract "A" counterclockwise, along the boundaries of Tract "A", and through the interior. The walk-over survey included an inspection of the subject property for visible evidence of environmental contamination, degradation and potential environmental hazards. All photographs mentioned are located in Appendix B. An Environmental Assessment Report Form was also completed during the walk-over survey, see Appendix D.

6.1 Observations

The subject property consists of 3.712 acres, more or less, of vacant land and is comprised of two (2) tracts of land. The ground cover consists of grasses. The subject property does not contain any buildings. Tract "A", 3.31 acres, is located southwest of Tract "B", 0.401 acres. See Photographs 1-8.

The abandoned right-of-way of Johnson Street runs northwest/southeast through Tract "A". Storm drains and utility markers were observed adjacent to the abandoned right-of-way.

A chain-linked fence runs along the northwest and southwest property boundaries of Tract "A" on the northern and western property lines, see Photograph 1.

A power pole with three (3) mounted transformers is located near the central portion of the northwest property line of Tract "A". No evidence of leaking or staining was observed in conjunction with these transformers, however, the transformers appeared rusted and in fair condition, see Photograph 1.

Surface drainage of Tract "A" appears to flow southeast toward the right-of-way of the Illinois Central Railroad.

One (1) area of vegetation approximately, 60 feet by 60 feet, located on Tract "A" of the subject property appeared inconsistent with the surrounding vegetation.

Near the west corner of Tract "B", three (3) pole-mounted transformers were observed in the right-of-way of Texas Avenue. Near the north corner of Tract "B", three (3) pole-mounted transformers were also observed in the right-of-way of Texas Avenue. No evidence of leaking or staining was observed in conjunction with these transformers.

Near the center of Tract "B" of the subject property, an advertising sign was observed.

Poles extending vertically through the ground were observed near the center of Tract "B". These pipes were consistent with the appearance of piping typically utilized for utility purposes at residential and commercial properties. No surface staining or evidence of environmental degradation was observed in conjunction with these pipes.

Based on the site inspection, no evidence of surficial staining, underground/aboveground storage tanks, hazardous waste disposal, or hazardous waste storage was noted on the subject property.

6.2 On-site Interviews

The subject property is vacant land and hence, no on-site interviews were conducted during the site inspection.

6.3 Area Reconnaissance

The adjacent properties include Shreveport-Bossier Rescue Mission, the former McKay's Imported Auto Parts (2059 Texas Avenue), Dive Salvage & Marine (2036 Texas Avenue), American Armature Works Inc., and American Power Tool (2040 Texas Avenue), Professional Auto Clinic (2320 Levy Street), United Tile Sales (2350 Levy Street), and an abandoned storage warehouse of Frosted Whited Industries. Also, the right-of-ways of the Illinois Central Railroad, Texas Avenue, and Levy Street lay adjacent to the subject property. See Photographs 1, 2, 3, 5, 6, 7 and 8.

Eight (8) lots lay adjacent to Tract "A" along the southwestern property line. Lots 55, 56, 57, and 58 are presently utilized as an automotive salvage yard, see Photograph 4. These lot are confined by a chain-linked fence. Many discarded auto parts and surface staining was observed on these lots. Lots 61, 62, 63, and 64 contain a storage building constructed of prefabricated sheet metal material. Please refer to Appendix A, Figure 2 - Site Map for location of these adjacent lots.

The surrounding properties include a gasoline bulk plant, underground storage tanks, abandoned chemical storage and distribution facilities, and commercial and industrial developments. The subject area has been developed since at least the 1930's. See Appendix A - Figures 2 and 3, and Photographs 1, 2, and 3.

6.4 PCB-Containing Materials

Three (3) pole-mounted transformers were identified near the central portion of the northwest property line of Tract "A" of the subject property. No evidence of leaking or staining was observed in conjunction with these transformers, however, the transformers appeared rusted and in fair condition. Near the west corner of Tract "B", three (3) pole-mounted transformers were observed in the right-of-way of Texas Avenue. Near the north corer of Tract "B", three (3) pole-mounted transformers were also observed in the right-of-way of Texas Avenue. No leaking or staining was observed in conjunction with these transformers. No other dielectrical equipment was observed on the subject property.

6.5 Limited Asbestos Inspection & Radon Survey

Since radon gas inhalation and asbestos inhalation/ingestion are environmental problems associated with structures, a radon survey and asbestos survey were not necessary. However, an EPA survey characterizing Radon concentrations in soils, indicates the soils in Caddo Parish typically exhibit concentrations below action levels.

7.0 REGULATORY AGENCY REVIEW

JEI reviewed sources for environmental information concerning the subject property. These sources included the Federal Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) List, National Priorities List (NPL), Resource Conservation and Recovery Act (RCRA) Treatment, Storage and Disposal (TSD) Facilities List, RCRA Generators List, Emergency Response Notification System (ERNS) List, Louisiana Department of Environmental Quality (LaDEQ) Registered Underground Storage Tank (UST) Report, LaDEQ Leaking UST (LUST) Report, the LaDEQ Solid Waste Facility (SWF) Report, Louisiana Site Remediation Information System (LASRIS) and the local Fire Department. The Environmental Records Report was obtained from Environmental Risk Information & Imaging Services, see Appendix C.

The CERCLIS List provides a listing of sites which may have a potential for releasing hazardous substances into the environment. Based on the CERCLIS listing for Louisiana, as of the date of this review, two (2) sites are located within the 1.0 mile approximate minimum search distance of the subject property. A preliminary assessment and site assessment were conducted at Overcash Dry Cleaning, located at the southwest corner of Southern and Wilkinson, in 1985. Based on the findings in the assessments, the EPA issued a No Further Remedial Action Planned status to the site. This site should not be considered and environmental hazard to the subject property. The second site, Shreveport Creosoting, which was located approximately 1/4 mile southeast of the subject property, operated a plant which chemically treated utility poles. Aerial photographs to determine the exact location of Shreveport Creosoting were not available at the time of this report; however, it is known that the facility existed on the north and south sides of Dalzell Street between Linwood Avenue and Southern Avenue. Numerous compounds, such as phenols, and elements, including copper, chromium and arsenic, are potential contaminants. The former Shreveport Creosoting facility may be considered an environmental hazard to the subject property.

The NPL List identifies CERCLIS sites with the highest priority for clean-up pursuant to the EPA's Hazard Ranking System. According to records held at the time of this report, no NPL sites were listed within the appropriate search distance of the subject property.

The RCRA TSD List provides information pertaining to facilities which either treat, store or dispose of hazardous waste. According to records held on the date of this review, no sites within the 1.0 mile search distance are listed on the RCRA TSD facilities list.

The RCRA Generators Lists provide information pertaining to facilities which either generate more than 100 kilograms of hazardous waste per month or meet other applicable requirements of RCRA. According to records held on the date of this review, no sites within the appropriate search distance are listed on the RCRA Generators list.

The Emergency Response Notification System (ERNS) List contains information regarding reported CERCLA hazardous substance releases or spills in quantities greater than the reportable quantity. The subject property is not listed on the ERNS list as of the date of this review.

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The LaDEQ UST Report provides a listing of all registered active and inactive USTs. According to the Environmental Records Report, there are no underground storage tanks (UST) registered on the subject property or on adjacent/adjoining properties. However, evidence of an UST system (i.e. fill cap and vent pipe) was observed located northwest on the adjacent property, Automotive Services. Automotive Service may be considered a potential environmental hazard to the subject property. Also, four (4) sites within 1/4 miles of the subject property reportedly are UST sites. One (1) of the UST sites, Arkla Energy Resources (2422 Levy Street), is reported as having leaked and is discussed in the following paragraph.

The LaDEQ LUST Report is a comprehensive listing of all reported resolved and unresolved LUSTs. According to the Environmental Records Report, one (1) leaking underground storage tank (LUST) was listed on the LaDEQ LUST Report with one-half (1/2) miles of the subject property. Arkla Energy Resources (2422 Levy Street) reported a piping leak on May 12, 1995. Reportedly, the site received a notification of "no further action" on or before November 9, 1995. No file regarding Arkla Energy Resources was held by the Northwest Regional Office-LaDEQ UST Division at the time of this report. Therefore, this site may be considered a potential environmental hazard to the subject property.

The LaDEQ SWF Report is a comprehensive listing of all permitted, operating solid waste landfills. According to records held on the date of this review, there are no solid waste facilities (SWF) within a 1/2 mile search distance of the subject property.

According to conversations with the local Fire Department, there have been no reports of emergency response by the fire department in the immediate vicinity of the subject property for chemical and/or hazardous waste release(s) in recent years.

8.0 PHASE II INVESTIGATIONS

Based the findings of the **Phase I Environmental Site Assessment**, it was the position of JEI that four (4) soil borings be drilled, one (1) soil and one (1) water sample be collected from each soil boring, and the samples be analyzed for Priority Pollutants to determine the extent, if any, of subsurface impact possibly attributable to Shreveport Creosoting or the USTs in the area. JEI was retained by Shreveport-Bossier Rescue Mission, of Shreveport, Louisiana, to perform the aforementioned work at the subject property. The field activities were conducted on February 18, 1997, from 8:00 a.m. until 12:00 p.m. by Mark Taylor of Best Probe, Bryceland, Louisiana. Samples were collected by Darryl Rayburn of Environmental Gulf States Laboratory, Bossier City, Louisiana.

8.1 Scope of Work

The PHASE II ENVIRONMENTAL SITE ASSESSMENT consisted of the following:

JEI advanced four (4) soil borings to groundwater (approximately 15 feet below ground surface): one (1) near the southwest corner of Tract "B", one (1) along the southwest property line of Tract "A" adjacent to the right of way of the Illinois Central Railroad, and one (1) along the northeast property line of Tract "A". One composite soil sample consisting of subsamples collected at 4 to 5 foot intervals and one water sample collected at the water table was collected from each soil boring. The samples were analyzed for Priority Pollutants.

The soil borings were advanced via a hydraulic probe. The down-hole drilling equipment and sampling equipment were decontaminated via washing with non-phosphate soap and rinsing with tap water before and after completion of each soil boring. The soil borings were plugged and abandoned according to Louisiana Department of Transportation & Development (LaDOTD) rules and regulations.

8.2 Field Activities

Field activities were conducted on February 18, 1997, by Mark Taylor of Best Probe, Bryceland, Louisiana. Drilling began at the subject property at approximately 8:00 a.m. and concluded at approximately 12:00 p.m. the same day.

Four (4) soil borings (SB-1, SB-2, SB-3, and SB-4) were advanced on the subject property, see Appendix A - Figure 2 for soil boring locations and Appendix E for Logs of Soil Borings. SB-1 is located near the west corner of Tract "B" of the subject property. SB-2 is located approximately 180 feet southeast of the northern most point of Tract "A". SB-3 is located north of the abandoned right-of-way of Johnson Street near the right-of-way of the Illinois Central Railroad; and SB-4 is located near the north corner of Lot 8 of Tract "A".

In all soil borings, water was encountered between 12 feet to 15 feet below ground surface. Because of slow groundwater recharge, temporary wells were set in the soil boring holes in order to obtain adequate groundwater samples.

Samples were collected on February 18 and 19, 1997 by Darryl Rayburn of Environmental Gulf States Laboratory. One (1) composite soil sample consisting of subsamples from four (4) feet intervals was collected from each soil boring on February 18, 1997. One (1) grab water sample was collected from each soil boring on February 19, 1997.

8.3 Analytical Results

1...2"

The soil samples were submitted on February 18, 1997, and the water samples were submitted on February 19, 1997, for analysis to Environmental Gulf States Laboratory, Bossier City, Louisiana. All analyses were run within proper holding times appropriate for each parameter. Parameter concentrations from soil samples are reported in parts per million (ppm), and parameter concentrations from liquid samples are reported in parts per billion (ppb). A copy of the analytical reports is included in Appendix F of this report.

For all Volatile Organic Compounds (VOA), Acid Phenols, Base Neutrals, Pesticides, polychlorinated biphenols (PCBs), Cyanide, and Phenol that were analyzed, none were detected above appropriate detection limits, except for di-n-butyl phthalate and phenol. Di-n-butyl phthalate was detected in the water samples for all four (4) of the soil borings and ranged. The concentrations of di-n-butyl phthalate range from 39.3 in SB-2 to 50.9 ppb in SB-4. Phenol was detected in the water samples of SB-1 at a concentration of 27 ppb and SB-3 at a concentration of 15 ppb. Please refer to see Appendix F.

The Metals analysis exhibited elevated concentrations of Lead, Nickel, Selenium, and Zinc in the soil and elevated concentration of Cadmium, Chromium, Copper, Lead, Thallium, and Zinc in the water. Elevated

Lead levels were exhibited in the soil and water samples collected from each soil boring. The highest concentrations of Lead were observed in the soil and water samples collected from SB-3 and SB-4. The levels were compared to maximum contaminant limits (MCL) set forth by EPA for drinking water. Please refer to the following tables:

Table 1 - Liquid Concentrations 02/19/97

Metals (ppb)	MCL	SB-1	SB-2	SB-3	SB-4
Antimony		<10.0	<10.0	<10.0	<10.0
Arsenic	50	18.9	11.0	6.8	15.6
Beryllium		27.6	69.5	9.85	112.5
Cadmium `	5	327.0	1.21	8.46	2.33
Chromium	100	64.2	27.3	175.0	77.4
Copper		10,855.0	<5.0	376.5	44.3
Lead	15	16,040.0	260.0	2,340.0	744.0
Mercury	200	1.47	1.19	1.75	1.40
Nickel		57.6	1,910.0	217.5	495.0
Selenium	50	9.67	7.35	16.31	15.09
Silver	5000	2.07	1.23	1.07	1.77
Thallium		<10.0	11.1	<10.0	<10.0
Zinc		40,955.0	279.4	2,189.0	650.6

Table 2 - Soil Concentrations 02/18/97

Metals (ppm)	MCL	SB-1	SB-2	SB-3	SB-4
Antimony		<0.50	<0.50	<0.50	<0.50
Arsenic	0.05	3.30	4.89	2.20	11.6
Beryllium		6.11	5.21	3.54	- 5.78
Cadmium	.005	0.695	0.160	<0.050	0.177
Chromium	0.1	47.9	50.2	51.0	52.5
Copper		5.83	5.30	6.16	19.9
Lead	0.015	11.0	8.63	17.3	71.4
Mercury	0.002	0.059	0.043	0.032	0.047
Nickel		21.5	25.5	4.39	56.1
Selenium ·	0.05	1.01	1.11	1.10	1.88
Silver	5.0	0.053	0.167	0.217	0.261
Thallium		<0.500	0.690	<0.500	<0.500
Zinc		40.3	27.4	33.4	101.7

9.0 CONCLUSIONS

JEI has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-94 and a Phase II Environmental Site Assessment of 3.712 acres, more or less, of vacant land located southeast of the right-of-way of Texas Avenue between the right-of-ways of Levy Street, Lakeshore Drive, and Illinois Central Railroad in Shreveport, Caddo Parish, Louisiana. The findings and conclusions of these assessments are listed below:

 As of the date of this survey, the subject property and properties within the appropriate search distances are not listed on any lists maintained by "Standard Environmental Record Sources" as defined by ASTM 1527-94, except for the following:

CERCLIS list: Two (2) sites are located within the 1.0 mile approximate minimum search distance of the subject property. A preliminary assessment and site assessment were conducted at Overcash Dry Cleaning, located at the southwest corner of Southern and Wilkinson, in 1985. Based on the findings in the assessments, the EPA issued a No Further Remedial Action Planned status to the site. This site should not be considered and environmental hazard to the subject property. The second site, Shreveport Creosoting, which was located either approximately 1/4 mile southeast of the subject property, operated a plant which chemically treated utility poles. Numerous compounds, such as phenols, and elements, including copper, chromium and arsenic, are potential contaminants. The former Shreveport Creosoting facility may be considered an environmental hazard to the subject property.

UST list: The subject property nor adjacent sites were listed as having USTs, however, upon visual inspection evidence of a UST system exists northwest on the property of Automotive Services located northwest and adjacent to Tract "B" of the subject property. Four (4) UST sites are listed within 1/4 mile of the subject property.

LUST list: One (1) leaking underground storage tank (LUST) was listed on the LaDEQ LUST Report within one-half (1/2) mile of the subject property. Arkla Energy Resources (2422 Levy Street) reported a piping leak on May 12, 1995. Reportedly, the site received a notification of "no further action" on or before November 9, 1995. No file regarding Arkla Energy Resources was held by the Northwest Regional Office-LaDEQ at the time of this report. Therefore, this site may be considered a potential environmental hazard to the subject property.

- The subject property is presently vacant land listed as a portion of Lots 1, 2, and 3 and all of Lots 4, 5,
 6, 7, and 8 of Frost Whited Industrial Park.
- The abandoned right-of-way of Johnson Street runs northwest/southeast through Tract "A". Storm drains and utility markers exist in conjunction with the abandoned right-of-way.
- A portion of grass approximately 60 feet by 60 feet, inconsistent with surrounding vegetation, was observed northeast of the abandoned right-of-way of Johnson Street near the northwest property line of Tract "A" of the subject property.
- The subject property is presently vacant land, and, therefore, no suspect ACBMs were identified during the walk-over survey.

- Four (4) soil borings were advanced via hydraulic probe to groundwater: one (1) near the southwest corner of Tract "B", one (1) along the southwest property line of Tract "A", one (1) along the southeast property line of Tract "A" adjacent to the right of way of the Illinois Central Railroad, and one (1) along the northeast property line of Tract "A".
- One (1) composite soil and one (1) grab water sample were collected from each soil boring and analyzed for Priority Pollutants.
- For all Volatile Organic Compounds (VOA), Acid Phenols, Base Neutrals, Pesticides, polychlorinated biphenols (PCBs), Cyanide, and Phenol that were analyzed, none were detected above appropriate detection limits, except for di-n-butyl phthalate and phenol. Di-n-butyl phthalate was detected in the water samples for all four (4) of the soil borings and ranged. The concentrations of di-n-butyl phthalate range from 39.3 in SB-2 to 50.9 ppb in SB-4. Phenol was detected in the water samples of SB-1 at a concentration of 27 ppb and SB-3 at a concentration of 15 ppb. Please refer to see Appendix F.
- The Metals analysis exhibited elevated concentrations of Lead, Nickel, Selenium, and Zinc in the soil and elevated concentration of Cadmium, Chromium, Copper, Lead, Thallium, and Zinc in the water. Elevated Lead levels were exhibited in the soil and water samples collected from each soil boring. The highest concentrations of Lead were observed in the soil and water samples collected from SB-3 and SB-4. All four (4) of the Lead water samples exhibited concentration above the maximum contaminant limit (MCL) set forth by the Environmental Protection Agency of 0.015 parts per million (ppm).

10.0 RECOMMENDATIONS

Based on the conclusions previously mentioned, it is the position of JEI that a copy of this report should be forwarded to the owner of the subject property. The owner should of the subject property should then report the elevated concentrations of Metals observed during the sampling events of February 18 and 19, 1997, to the proper regulatory agency (i.e. LaDEQ Solid Waste Division and Groundwater Protection Division).

SUBJECT PROPERTY: Rescue Mission Texas

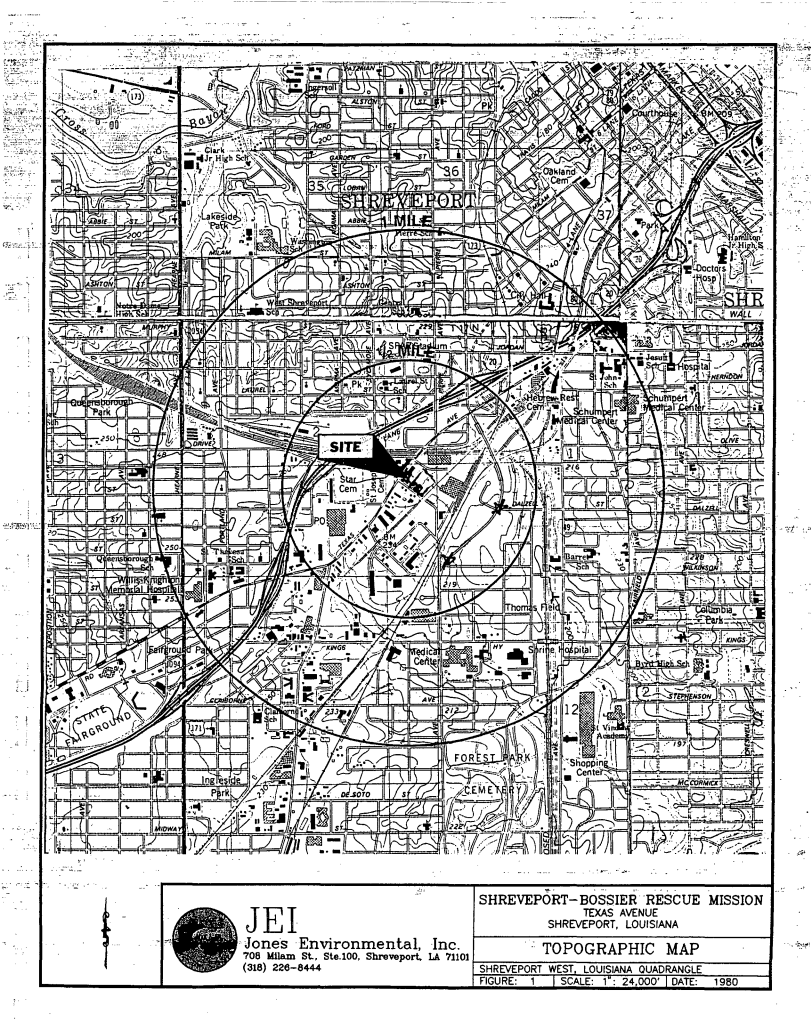
Shreveport, LA 71103

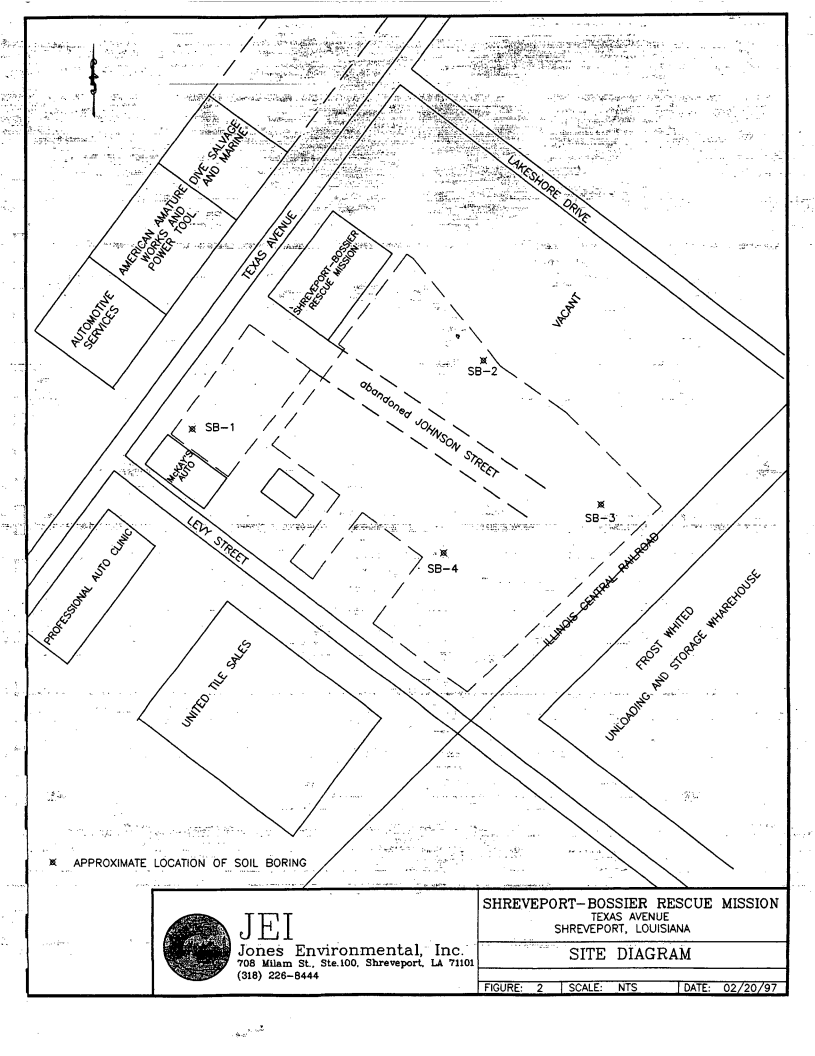
ORDERED BY: Hillary Howard

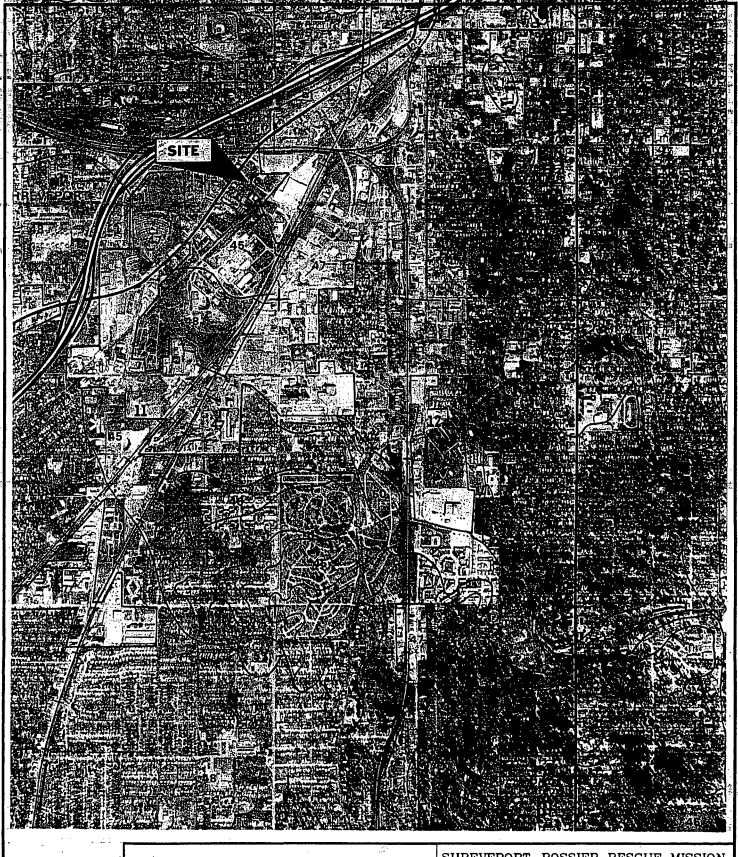
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APPENDIX A FIGURES









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SHREVEPORT-BOSSIER RESCUE MISSION TEXAS AVENUE SHREVEPORT, LOUISIANA

SOILS MAP

CADDO PARISH, LOUISIANA FIGURE: 3 | SCALE: 1": 20,000' | DATE:





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SHREVEPORT-BOSSIER RESCUE MISSION TEXAS AVENUE SHREVEPORT, LOUISIANA

AERIAL PHOTOGRAPH

FIGURE: 4 | SCALE: 1": 660' | DATE: 1989





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SHREVEPORT-BOSSIER RESCUE MISSION TEXAS AVENUE SHREVEPORT, LOUISIANA

AERIAL PHOTOGRAPH

FIGURE: SCALE: 1' = 660' DATE: 1979





14.

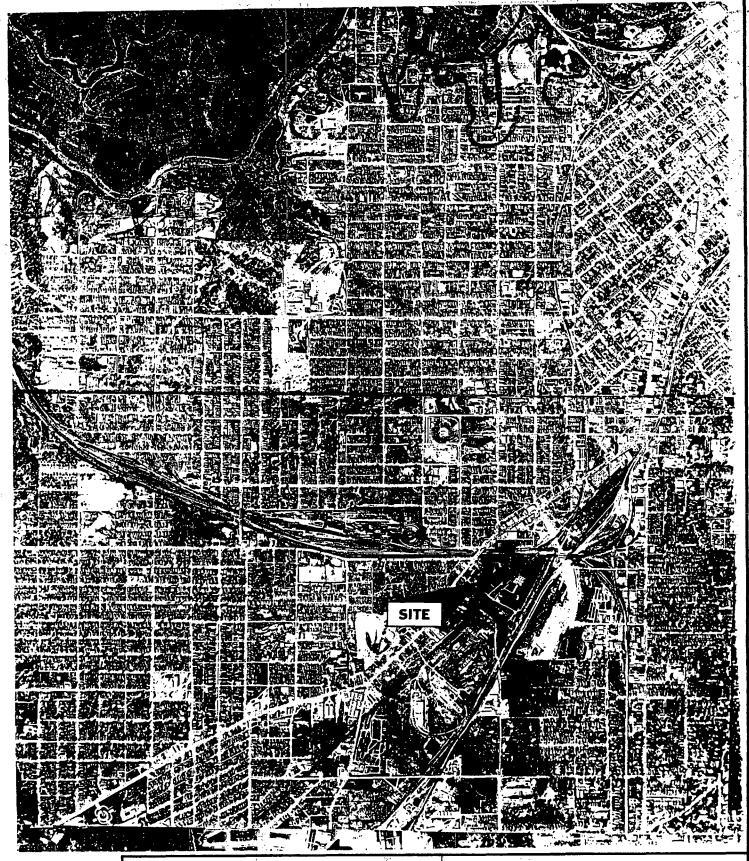
JEI Jones I

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SHREVEPORT-BOSSIER RESCUE MISSION TEXAS AVENUE SHREVEPORT, LOUISIANA

AERIAL PHOTOGRAPH

FIGURE: 6 | SCALE: 1": 1320' | DATE: 1966





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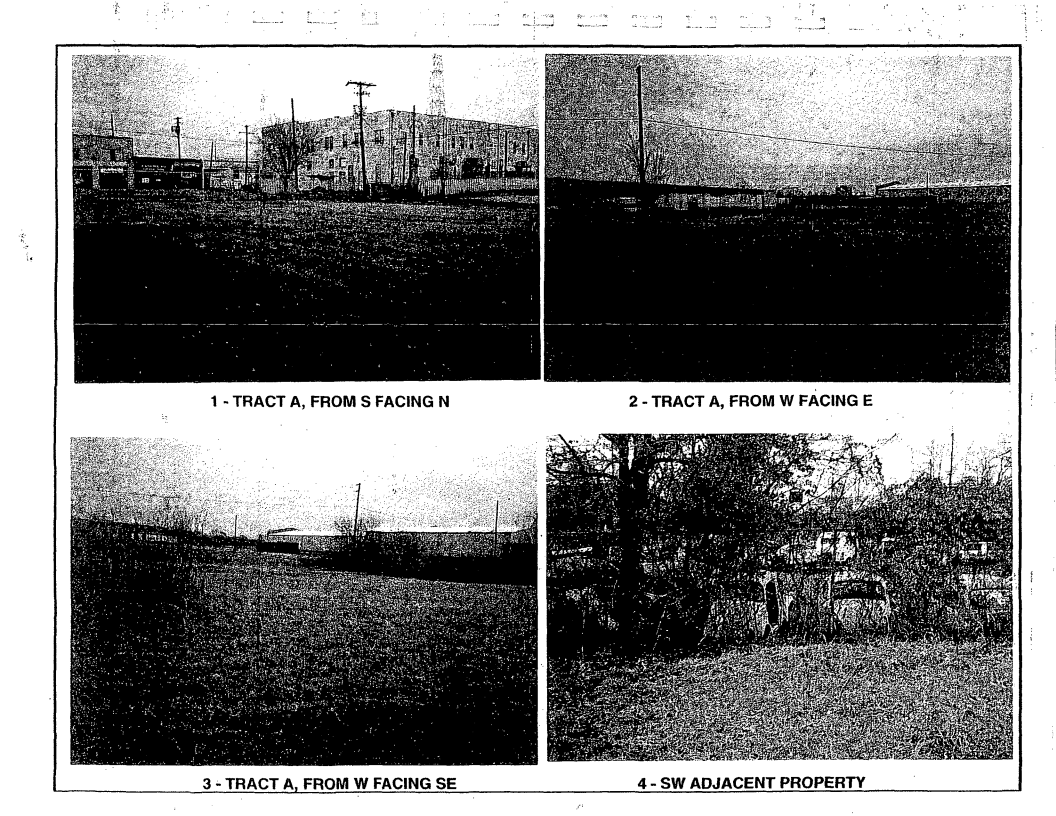
SHREVEPORT-BOSSIER RESCUE MISSION TEXAS AVENUE SHREVEPORT, LOUISIANA

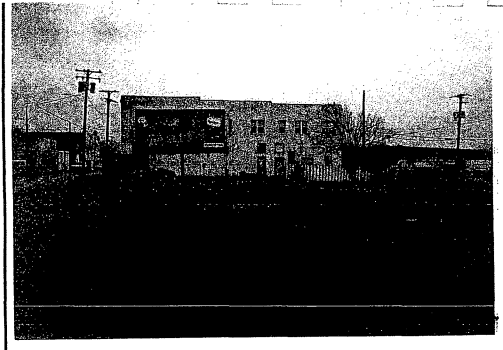
AERIAL PHOTOGRAPH

SCALE: 1' = 760' DATE: 1950

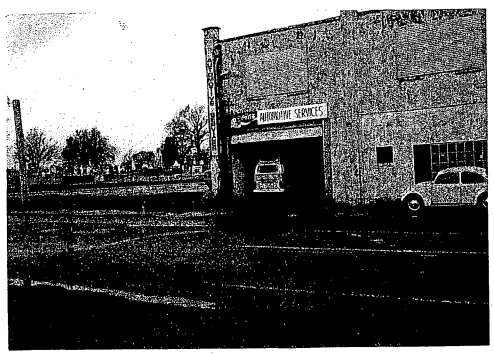
APPENDIX B PHOTOGRAPHS

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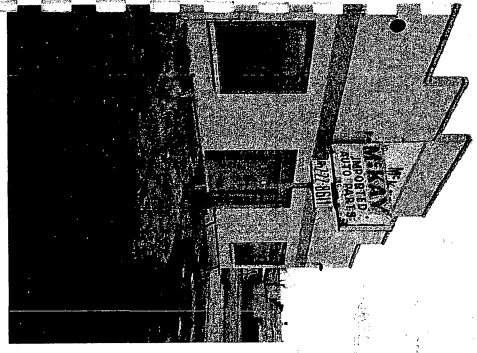




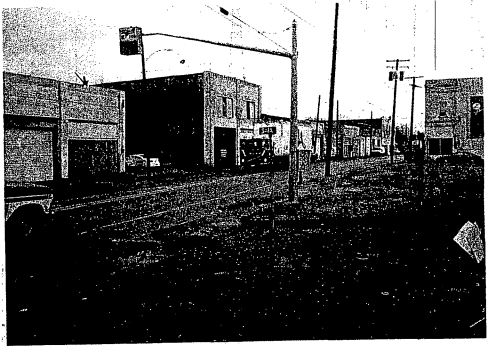
5 - TRACT B, FROM SW FACING NE



7 - W ADJACENT PROPERTY



6 - SW ADJACENT PROPERTY



8 - TRACT B, NW PROPERTY LINE, FACING NE

APPENDIX C ENVIRONMENTAL RECORDS REVIEW

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

Diazo nopere 12									.,
ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT		PHONE	
22010009088 09-013909 00374400	QUERBES GOLF COURSE	3500 BEVERLY PL SHREVEPORT, LA CADDO	71104-4605		Α .	¥		318-673-7727	
TANK_ID 40322	CAPACITY 1000	DATE INSTALLED /9/ /8/	AGE	TANK MATERIAL NOT REPORTED			SUBSTANCE GASOLINE	Á.	
22010009118 09-002272 00380600	GEORGE N. COLE, JR	2001 CENTENARY SHREVEPORT, LA CADDO			A	GEORGE N. COLE,	JR	318-222-3135	
TANK_ID 3597	CAPACITY 1000	DATE INSTALLED 04/29/84	AGE 7	TANK MATERIAL STEEL		·	SUBSTANCE GASOLINE		
22010010021 09-012572 00463900	PHYSICAL PLANT OF CENT. COLL.	ATKINS ST. EXT. SHREVEPORT, LA CADDO			Α	JACK LEE/RICHAR	D ROU	318-869-5286	
TANK_ID 35814	CAPACITY 2000	DATE INSTALLED 11/10/78	AGE 12	TANK MATERIAL STEEL			SUBSTANCE GASOLINE		
22010011147 09-010498 00565000	KOERNER'S YOUREE DRIVE MOBIL	2905 YOUREE DR SHREVEPORT, LA CADDO	71104-3621		A .	FRANK A. KOERNE	R ···	318-865-5383	
TANK_ID 27984 27985 27986 27987	6000	DATE INSTALLED 05/01/69 05/01/69 05/01/69 05/01/76	AGE 22 22 22 15	TANK MATERIAL STEEL STEEL STEEL STEEL			SUBSTANCE GASOLINE GASOLINE GASOLINE GASOLINE		
22010011230 09-013621 00571100	TIME-IT-LUBE	504 KINGS HWY SHREVEPORT, LA CADDO	71104-4444		F	TODD BURNS		319-425-7346	
TANK_ID 39447	CAPACITY 550	DATE INSTALLED / /	AGE	TANK MATERIAL UNKNOWN			SUBSTANCE USED OIL		
22010011447 09-007279 00589700	PAPER SHACK	3124 LINE AVE SHREVEPORT, LA CADDO	71104-4240		R	ROBERT S. COCHR	AN	318-227-0917	
TANK_ID 19855 19856 19857	6000	DATE INSTALLED 04/03/65 04/03/65 04/03/65	AGE 26 26 26	TANK MATERIAL STEEL STEEL STEEL			SUBSTANCE EMPTY GASOL EMPTY GASOL EMPTY USED	INE	1
22010011541 09-013896 00598500	SHREVEPORT SURGERY CENTER	745 OLIVE ST SHREVEPORT, LA CADDO	71104-2246		R	MARY JONES		318-227-1163	
TANK_ID 40274	CAPACITY 280	DATE INSTALLED	AGE	TANK MATERIAL UNKNOWN		•	SUBSTANCE DIESEL	· , , .	

3 ENV ENTAL REPC LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID	4		٠.			
FACILITY ID	;	ADDRESS		FACILITY	COVER CE	nuove.
OWNER ID	FACILITY	PARISH	· · · · · · · · · · · · · · · · · · ·	STATUS	CONTACT	PHONE
	44	,	1	_		
22010008170	YOUREE DRIVE CARWASH, INC.	2615 YOUREE DR SHREVEPORT, LA 71104-	2616	·, A	WALTER J. SMITH	318-861-7131
09-010216 00324100		CADDO	-3013			
00324100		CNDDO			.A.	
TANK ID	CAPACITY	DATE INSTALLED AGE	TANK MATERIAL	·	SU	IBSTANCE
27333	4011	05/06/74 17	STEEL	•	DI	ESEL
27334		05/06/70 21	STEEL			SOLINE
27335		05/06/70, 21	STEEL	•		SOLINE
46359		19/0 /06 19/0 /06	NOT REPORTED NOT REPORTED			ASOLINE ASOLINE
46360	6000	19/0 /06	NOT REPORTED		GF	SOLINE
22010008340	HIGHLAND "C" STORE	3103 HIGHLAND AVE		A	HERSHEL D. ROARK	318-747-1759
09-010463	1	SHREVEPORT, LA 71104-	-4439	•		
00337800		CADDO				
	as DA GTWY	DAMP THOMSTIRE ACT	MANUS MANDOTAT		a.	ID CORNICO
TANK_ID 27902	CAPACITY (6000)	DATE INSTALLED AGE 12/29/06 4	TANK MATERIAL STEEL			JBSTANCE · ASOLINE
27903		12/29/86 4	STEEL	<i>.</i> .		ASOLINE
27904		12/29/86 4	STEEL			ASOLINE
31881		12/29/86 4	STEEL	•		ESEL
	•	p 2501 couguppy htm	* · · · · · · · · · · · · · · · · · · ·			
22010008589	SOUTHERN 76	2301 SOUTHERN AVE		R .	ALLEN ADGER	303-925-5625
09-010830 1		SHREVEPORT, LA 71104-	-2947			
00349900	A.	CADDO				€.
TANK ID	CAPACITY	DATE INSTALLED AGE	TANK MATERIAL		su	JBSTANCE
28803		07/08/66 * 24	STEEL		G#	SOLINE
28804		07/08/66 24	STEEL			ASOLINE
28805		07/08/66 24	STEEL			ASOLINE
28806	3000	07/08/66 . 24	STEEL	*	G.F	ASOLINE
22010008818	C.W. LANE JR., AGENT	2204 YOUREE DR		R	C.W. LANE	
09-011135	C.M. DAIL OK., AGENT	SHREVEPORT, LA 71104	-2757	••		
00362200		CADDO			•	
TANK_ID	CAPACITY	DATE INSTALLED AGE	TANK MATERIAL STEEL			IBSTANCE ASOLINE
29491 29492		/ / 99 / / 99	STEEL			ASOLINE
29493		/ / 99	STEEL			SOLINE
Name of Street					_	1
22010009080	QUERBES PARK GOLF COURSE	3500 BEVERLY PL		A	JAMES CAMPBELL	318-868-6457
09-011638	· · · · · · · · · · · · · · · · · · ·	SHREVEPORT, LA 71104-				or Post of the state of the st
00374400		CADDO	NA.			
TANK ID	CAPACITY	DATE INSTALLED AGE	TANK MATERIAL		'eı	JBSTANCE
31038		8 / /19	NOT REPORTED			ASOLINE
31039		05/08/82 9	STÉEL			ESEL
31040		2 / /19	NOT REPORTED			SOLINE
31598	(1000)	05/08/86 5	STEEL		G	ASOLINE
		2500 PRIMARY PT			•	210 672 7707
22010009088	QUERBES GOLF COURSE	3500 BEVERLY PL SHREVEPORT, LA 71104	-4605	A		318-673-7727
09 -01 3909 00374400	· · · · · · · · · · · · · · · · · · ·	CADDO	-1003	,		
20314400		CADIO	;			

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID									
FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT		PHONE	
22010006110	POWELL BUICK GMC INC	2915 YOUREE DR	7.104 2021		R	WAYMON LONGINO	·		
09-007386 00233600		SHREVEPORT, LA CADDO	/1104-3621			×	•		
TANK_ID 20144	CAPACITY 99	DATE INSTALLED 05/06/72	AGE 19	TANK MATERIAL STEEL			SUBSTANCE USED OIL	4	
22010006692 09-008235 00255500	WILLIAM D. SANDIFER, JR.	641 OLIVE ST SHREVEPORT, LA CADDO	71104-2209		R	WILLIAM D. SANI	DIFER	318-222-1183	
TANK_ID 22190	CAPACITY 2000	DATE INSTALLED 04/22/81	AGE 10	TANK MATERIAL STEEL			SUBSTANCE GASOLINE		
22010006744 09-008278 00259300	SEARS ROEBUCK	3601 SOUTHERN A SHREVEPORT, LA CADDO			A	SEARS, ROEBUCK	£ 00.	318-226-4000	
TANK_ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL		• •	SUBSTANCE		
22288		02/24/61	30	STEEL			USED OIL		
38902		11/19/61 11/19/61		NOT REPORTED NOT REPORTED			GASOLINE GASOLINE		
38903 38904		11/19/61		NOT REPORTED		•	GASOLINE		
38905		11/19/61		NOT REPORTED		•	GASOLINE	· •	
22010006949 09-002491 00264800	ASHLEYS AMOCO SERVICE STATION	3040 CENTENARY SHREVEPORT, LA CADDO			R ,	CHRIS CARRIER		318-226-3970	
00284800	•	CADO							
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE		
7122 7123	2 4000 3 4000	05/05/54 05/05/54	37 37	STEEL STEEL			GASOLINE GASOLINE		
22010006955 09-008509 00265200	SHREVPORT HOUSING AUTHORITY	2835 SOUTHERN A SHREVEPORT, LA CADDO			A	JUDY MOORE		318-227-2748	
TANK_ID . 22958	CAPACITY 2000	DATE INSTALLED 04/11/83	AGE 8	TANK MATERIAL FIBERGLASS			SUBSTANCE GASOLINE		
22010007407 09-009292 00287800	HENRY S TAYLOR	756 DALZELL ST SHREVEPORT, LA CADDO	71104-2229		R	HENRY S TAYLOR		318-868-9364	
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL		,	SUBSTANCE		
24878		05/08/57	34	Steel			GASOLINE		
24879	3000	05/08/54	37	STEEL			GASOLINE		
24880		05/08/76	15	STEEL		•	GASOLINE		•
24881	· · · · · · · · · · · · · · · · · · ·	05/08/43	48	STEEL			USED OIL		
24882	2 1000	. / /	99	STEEL			GASOLINE		

3 EN	IV ENTAL REPC
LOUISIANA	UNDERGROUND STORAGE TANKS
	RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH	FACII STATU		PHONE	· ;
22010001644 09-008873 00062400	CIRCLE K #8176	327 KINGS HWY SHREVEPORT, LA 71104-3325 CADDO	A	KEN YOUNGER	713-690-6111	Ì
00002400	* 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	0.000	•	• •		
TANK_ID 23847 23848 23849	CAPACITY 12000 12000 12000	DATE INSTALLED AGE 02/18/81 6 02/18/81 6 02/18/81 6	TANK MATERIAL STEEL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE GASOLINE	
22010002310 09-002526 00077500	W. FLOYD CRAIN	ROUTE 1, BOX 248 BELCHER, LA 71104 CADDO	М	B.K. EAVES	318-868-2716	1
TANK ID	CAPACITY 560	DATE INSTALLED AGE 05/05/78 13	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
22010002315 09-002540 00077500	W.H. GREENE	HWY 5039 S OF BELCHER BELCHER, LA 71104 CADDO	R	B.K. EAVES	318-868-2716	
TANK_ID 7216	CAPACITY 560	DATE INSTALLED AGE 05/05/81 10	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
22010002319 09-002547 00077500	L.R. KIRBY JR.	1 MILE S ON 5039 BELCHER, LA 71104 CADDO	R .:	B.K. EAVES	318-868-2716	
TANK_ID 7227 7228		DATE INSTALLED AGE 05/05/78 13 05/05/78 13	TANK MATERIAL STEEL STEEL		SUBSTANCE GASOLINE DIESEL	
22010003610 09-004052 00108800	KINGS HWY. EXXON 51079	760 KINGS HWY SHREVEPORT, LA 71104-4332 CADDO	. А	. JOE THOMPSON	903-796-3321	
TANK_ID 35725 35726 35727 ~35728	CAPACITY 12000 10000 8000 1000	DATE INSTALLED AGE 19/7 /02 7 19/7 /02 7 19/7 /02 7 19/72/02 7	TANK MATERIAL FIBERGLASS FIBERGLASS FIBERGLASS FIBERGLASS		SUBSTANCE GASOLINE GASOLINE GASOLINE USED OIL	· ·
22010005999 09-011017 00225500	PEL-STATE OIL CO. #35	502 E WASHINGTON ST SHREVEPORT, LA 71104-3612 CADDO	А	DAN RICHARDSON	.318-869-3205	
TANK_ID 29213 29214 29215	8000 1	DATE INSTALLED AGE 02/09/86 5 02/09/86 5 02/09/86 5	TANK MATERIAL STEEL STEEL STEEL	:	SUBSTANCE GASOLINE GASOLINE GASOLINE	*
22010006110 s 09-007386 00233600	POWELL: BUICK GMC: INC	2915 YOUREE DR SHREVEPORT, LA 71104-3621 CADDO	R	WAYMON LONGINO		** !

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA LEAKING UNDERGROUND STORAGE TANKS LRST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS		OWNER ADDRESS		
22005000703 09-004052 00109200	KINGS HWY. EXXON PARISH: CADDO		760 KINGS HWY SHREVEPORT, LA 71104-4		P. O. BOX HOUSTON,	TX 77210-4386	ć
	INCIDENT NUMBER 94-7-000	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCIDUST LEAK	DENT	INCIDENT DATE 06-JAN-94	REMEDIATION COMPLETED NOT REPORTED
22005000712 09-010498 00565000	KOERNER'S YOUREE PARISH: CADDO	DRIVE MOBIL	2905 YOUREE DR SHREVEPORT, LA 71104-30	521	KOERNER, 2905 YOUR SHREVEPOR		
	INCIDENT NUMBER 91-7-035	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCIDUST LEAK	DENT	INCIDENT DATE 16-OCT-91	REMEDIATION COMPLETED NOT REPORTED
22005000948 09-008278 00259300	SEARS ROEBUCK PARISH: CADDO		3601 SOUTHERN AVE SHREVEPORT, LA 71104-4	123	3601 SOUT	DEBUCK & CÓ. PHERN AVE. RT. LA 71104	
	INCIDENT NUMBER 92-7-017	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	ANKNOWN AAABE OF INCII	DENT	INCIDENT DATE 03-AUG-92	REMEDIATION COMPLETED NOT REPORTED
22005001162 09-010216 00324100	YOUREE DRIVE CAR PARISH: CADDO	WASH, INC.	2615 YOUREE DR SHREVEPORT, LA 71104-3	615	2615 YOUR	RIVE CARWASH, INC. REE DRIVE RT, LA 71104	
i	INCIDENT NUMBER 90-7-007	SUBSTANCE GASOLINE	QUANTITY 2000 GAL	Type of incli Piping Leak	DENT	INCIDENT DATE 16-FEB-89	REMEDIATION COMPLETED NOT REPORTED

	DILLED DIVISION OF THE COLUMN THE							
RESOURCE	CONSERVATION AND	RECOVERY	INFORMATION	System				
	RCRIS_SG	- UNPLOT	TABLE SITES					

ERIIS ID EPA ID	FACILITY		ADDRESS	RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES	
22008000311 LAD069738813	SEARS ROE	1	3601 SOUTHERN AVE SHREVEPORT, LA 71104-4123	FACILITY NOT REPORTED IN RAATS	
LTD CWD. CO	05.	AMOUNT OF WASTE:	HAZARDOUS WASTES	, 'v	
1. D001 2. D008 3. F002 4. F004	DE:	.00000 .00000 .00000 .00000	NOTIFICATION NOTIFICATION NOTIFICATION NOTIFICATION		
22008000430 LAD103971271	GLENWOOD (COUNTY: C.		3301 LINE AVE SHREVEPORT, LA 71104-4211 HAZARDOUS WASTES	FACILITY NOT REPORTED IN RAATS	
WASTE CO	DE:	AMOUNT OF WASTE:	SOURCE OF INFO:		
1. U210		.00000	NOTIFICATION		:
22008000824 LAD981587272	MOORES TI COUNTY: C	RE & SVC CNTR ADDO	3424 SOUTHERN AVE SHREVEPORT, LA 71104-4120	FACILITY NOT REPORTED IN RAATS	
			HAZARDOUS WASTES	·	
WASTE CO	DE:	AMOUNT OF WASTE:	SOURCE OF INFO:		
1. D001 2. F002 3. F004		.00000 .00000	NOTIFICATION NOTIFICATION NOTIFICATION		

ERIIS ENVIRONMENTAL DATA REPORT RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_LG - UNPLOTTABLE SITES

ERIIS Report #143725A

Feb 2, 1997

FACILITY

ADDRESS

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

22007000061 LAD006948715

ERIIS ID

EPA ID

ROUNTREE OLDS-CADILLAC CO

COUNTY: CADDO

3215 SOUTHERN AVE SHREVEPORT, LA 71104-4129 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	D002	.00000	NOTIFICATION
3.	F002	.00000	NOTIFICATION
4.	F003	.00000	NOTIFICATION
5.	F004	.00000	NOTIFICATION
6.	F005	.00000	NOTIFICATION

3 ENV ENTAI REPO COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY INFORMATION SYSTEM

CERCLIS - UNPLOTTABLE SITES

ERIIS ID EPA ID	FACILITY	ADDRESS		COUNTY	
22001000095 LAD052528965	OLIN CORP SHREVEPORT ACID PLANT	10889 HWY 1 SOUTH SHREVEPORT, LA 7		CADDO	
DISCO	event (s) very Minary assessment	START DATE // 07/01/84	COMPLETION DATE 11/01/79 07/01/84	·	v.

02/01/86

DESCRIPTION: SULFURIC ACID PRODUCTION - WASTE WATER WHICH IS NEUTRALIZED IN THE PLANT DUMP IS DISCHARGED TO TWO SURFACE IMPOUNDMENTS

02/01/86

ERIIS Report #143725A

SCREENING SITE INSPECTION

Feb 2, 1997

NFRAP

Date of Data: 12/01/96 Release Date: 01/09/97 Date on System: 01/31/97 US Environmental Protection Agency Office of Solid Waste and Emergency Response 703/603-8881 No Further Remedial Action Planned Sites

The No Further Remedial Action Planned Report (NFRAP), also known as the CERCLIS Archive, contains information pertaining to sites which have been removed from the U.S. EPA'S CERCLIS Database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.

If a selected database does not appear on this list, it is not available for the subject property's state.

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ERNS

Date of Data: 08/22/96 Release Date: 08/26/96 Date on System: 11/22/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-2342

LRST

Date of Data: 10/07/96 Release Date: 10/15/96 Date on System: 11/15/96

LA Dept. of Environmental Quality Underground Storage Tank Section

504/765-0243

DCT

Date of Data: 12/05/96 Release Date: 12/10/96 Date on System: 12/13/96

LA Dept. of Environmental Quality Underground Storage Tank Section

504/765-0243

SWF

Date of Data: 02/01/94 Release Date: 06/01/94 Date on System: 06/02/94

LA Dept. of Environmental Quality

Solid Waste Division

504/765-0249

HWS

Date of Data: 10/09/96 Release Date: 10/28/96 Date on System: 11/22/96

LA Dept. of Environmental Quality Inactive and Abandoned Sites Division 504/765-0487

504//65-048/

Emergency Response Notification System

ERNS is a national computer database system that is used to store information concerning the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS Reporting System contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party. Please note that the information in the ERNS Report pertains only to those releases that occured between January 1, 1996 and August 22, 1996.

Louisiana Leaking Underground Storage Tank Report

The Louisiana Leaking Underground Storage Tank Report is a comprehensive listing of all reported active and remediated leaking underground storage tank cases within the State of Louisiana.

Louisiana Underground Storage Tank Report

The Louisiana Underground Storage Tank Report is a comprehensive listing of all registered active and inactive underground storage tanks located within the State of Louisiana.

Louisiana Solid Waste Facilities

The Louisiana Solid Waste Facility Report is a comprehensive listing of all permitted solid waste landfills operating in the State of Louisiana.

Louisiana Site Remediation Information System

The Louisiana Site Remediation Information Systems (LASRIS) Report contains information concerning sites that are deemed potentially hazardous by the Louisiana Department of Environmental Quality.

RCRIS LG

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

RCRIS SG

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

Resource Conservation and Recovery Information System - Large Quantity Generators

The RCRIS_LG Report contains information pertaining to facilities which either generate more than 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. The following information is also included in the RCRIS_LG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS)
 Inspections & evaluations conducted by federal and state
- agencies
 All reported facility violations, the environmental statute(s) violated, and any proposed a actual penalties
- Information pertaining to corrective actions undertaken by the facility or EPA
 A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

Resource Conservation and Recovery Information System - Small Quantity Generators

The RCRIS_SG Report contains information pertaining to facilities which either generate between 100kg and 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. On advice of the U.S. EPA, ERIIS does not report so-called "RCRA Protective Filers." Protective Filers, commonly called Conditionally Exempt Small Quantity Generators (CESQG's), are facilities that have completed RCRA notification paperwork, but are not, in fact, subject to RCRA regulation. The determination of CESQG status is made by the U.S. EPA. The following information is also included in the RCRIS SG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) - Inspections & evaluations conducted by federal and state
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

NPL

Date of Data: 05/01/96 Release Date: 05/13/96 Date on System: 07/26/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8881

CERCLIS

Date of Data: 12/01/96 Release Date: 01/09/97 Date on System: 01/31/97

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8730

RCRIS TS

Date of Data: 05/10/96
Release Date: 06/10/96
Date on System: 07/19/96
US Environmental Protection Agency
Office of Solid Waste and Emergency Response
202/260-4610

National Priorities List

The NPL Report, also known as the Superfund List, is an EPA listing of uncontrolled or abandoned hazardous waste sites. The list is primarily based upon a score which the site receives from the EPA's Hazardous Ranking System. These sites are targeted for possible long-term remedial action under the Superfund Act of 1980.

Comprehensive Environmental Response, Compensation, and Liability Information System

The CERCLIS Database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the U.S. EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation, and ultimately placed on the National Priorities List (NPL). As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from the CERCLIS Database.

Resource Conservation and Recovery Information System - Treatment, Storage, And Disposal Facilities

The RCRIS_TS Report contains information pertaining to facilities which either treat, store, or dispose of EPA regulated hazardous waste. The following information is also included in the RCRIS TS Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS)
 Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

SUBJECT PROPERTY: Rescue Mission Texas Shreveport, LA 71104

ORDERED BY: Hillary Howard

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120000

ERIIS ID			
EPA ID	FACILITY		FACILITY ADDRESS
22039000421	OVERCASH DRY CLEANING		SOUTHERN & WILK
LAD981054083	COUNTY: CADDO		SHREVEPORT, LA 71101
•	SITE EVENT(S)	COMPLETE DATE	
	DISCOVERY	04/16/85	
	PRELIMINARY ASSESSMENT	12/01/85	
	SCREENING SITE INSPECTION	12/01/85	
22039000426	SHREVEPORT CITY OF FANNIN RAW	OUTFALL	FANNIN STREET
LAD980744148	COUNTY: CADDO		SHREVEPORT, LA 71101
a ding and		COMPLETE DATE	
100	DISCOVERY	04/01/82	1 .
er e	PRELIMINARY ASSESSMENT	08/01/82	,
22039000430	•		STONER STREET EXIT & RED RIVER PARKWAY
LAD982298937	COUNTY: CADDO		SHREVEPORT, LA 71101
	SITE EVENT(S)	COMPLETE DATE	
	DISCOVERY	03/01/88	
1 4	PRELIMINARY ASSESSMENT	03/01/89	
22039000431	TEXACO INC SHREVEPORT WORKS	6 1.	ANDERSON ISL E END OF WASH AVE
LAD980622278	COUNTY: CADDO		SHREVEPORT, LA 71101
	SITE EVENT(S)	COMPLETE DATE	
	SCREENING SITE INSPECTION	11/01/82	
	DISCOVERY	04/01/82	. · ·
	PRELIMINARY ASSESSMENT	08/01/82	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID						· · · · · · · · · · · · · · · · · · ·	
FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT	PHONE
22010014318 09-012189 34553300	WESTERN AUTO	1249 SHREVE ST SHREVEPORT, LA CADDO	71101-3855		F	DONNIE MCLAUGHLIN	318-861-7626
TANK_ID 32500 32501	CAPACITY 6000 6000	DATE INSTALLED 01/11/73 01/11/73	AGE 18 18	TANK MATERIAL UNKNOWN UNKNOWN		GASO	TANCE LINE Y GASOLINE
22010014476 09-007272 36763700	PHILLIPS 66 COMPANY \$020648	975 LOUISIANA A SHREVEPORT, LA CADDO			o	RONALD SMOLLER	918-661-6600
TANK_ID 19822 19823 19824 19825	CAPACITY 4000 560 4000 6000	DATE INSTALLED 04/03/64 04/03/64 04/03/64 04/03/64	AGE 27 27 27 27	TANK MATERIAL STEEL STEEL STEEL STEEL		EMPT' EMPT' EMPT'	TANCE Y GASOLINE Y USED OIL Y GASOLINE Y GASOLINE
22010014606 09-001226 73668330	CADDO BOSSIER CIVIL DEFENSE	1238 MURPHY ST SHREVEPORT, LA CADDO	71101-3335		R	MRS. JOHNS	318-425-5351
TANK_ID 4469	CAPACITY 1000	DATE INSTALLED 12/16/78	AGE 12	TANK MATERIAL STEEL		SUBS GASO	TANCE LINE
22010014628 09-002498 73668330	MILAM STREET AMOCO	1303 MILAM ST SHREVEPORT, LA CADDO	71101-3332	·	R	B.K. EAVES	318-868-2716
TANK_ID 7144 7145		DATE INSTALLED 05/05/55 05/05/55	AGE 36 36	TANK MATERIAL STEEL STEEL		SUBS GASO GASO	
22010015260 09-007019 86566960	OLIVE STREET SERVICE CENTER	1926 CRESWELL A SHREVEPORT, LA CADDO			ប	STANLEY A. RICE	318-425-7904
TANK_ID 19151 19152 19153 19154 19155	4000 2000 2000	DATE INSTALLED 05/05/63 05/05/63 05/05/63 05/05/63	AGE 28 28 28 28 28	TANK MATERIAL STEEL STEEL STEEL STEEL STEEL		SUBS GASO GASO GASO GASO USED	LINE LINE LINE

3 ENV ENTAI REPC LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

RIIS ID ACILITY ID WNER ID	FACILITY	ADDRESS PARISH		FACILITY STATUS	CONTACT	PHONE
2010012597 9-015152 0705400	REHAB MEDICAL	1628 FAIRFIELD ; SHREVEPORT, LA CADDO		A	W. C. RASBERRY SR.	318-425-7444
7703400		CADIO		•	4	
TANK_ID 43790 43791 43792 43793	CAPACITY 2000 2000 2000 1000	DATE INSTALLED / / / / / / / /	NO NO	ANK MATERIAL OT REPORTED OT REPORTED OT REPORTED OT REPORTED	SUBSTANC GASOLINE GASOLINE GASOLINE USED OII	
010012758 -015359 721700	WINNINGHAM-DATSUM FACILITY	1300 TEXAS AVE SHREVEPORT, LA CADDO	71101-4326	R	GEORGE NELSO, JR.	318-221-5241
TANK_ID 44392	CAPACITY 1000	DATE INSTALLED / /		ank material Nknown	SUBSTANC GASOLINI	
730900′3 ·	NORTH LA CRIME LABORATORY	1115 BROOKS ST SHREVEPORT, LA CADDO	71101-3819	A	RAY HERD	318-227-2889
TANK_ID 44704	CAPACITY 1000	DATE INSTALLED		ANK MATERIAL OT REPORTED	SUBSTANC GASOLINI	
010013131 -014704 788400	TRANSCONTINENTAL TOWER	330 MARSHALL ST SHREVEPORT, LA CADDO	71101-3036	A	LINDA COVINGTON	318-222-2244
TANK_ID 42355	CAPACITY 560	DATE INSTALLED 19/2 /09		ANK MATERIAL IBERGLASS	SUBSTANC DIESEL I	CE CMERGENCY GENERATOR
010013517 -015979 826200	SELBER REAL ESTATE #3LLC	LINWOOD AND 60TH SHREVEPORT, LA CADDO		R	RICHARD GAY	318-798-7909
TANK_ID 46459	CAPACITY 1000	DATE INSTALLED / /		ANK MATERIAL OT REPORTED	SUBSTANC GASOLINI	
010013567 -016033 831400	CROCKETT ST. PARKING LOT	325 CROCKETT ST SHREVEPORT, LA CADDO		R	ALTON SARTOR, JR.	318-222-9586
TANK_ID 46696 46697	CAPACITY 1000 500	DATE INSTALLED 04/ /32 04/ /32	U	ank material Nknown Nknown	Substano Gasolini Gasolini	E
2010013641 9-016096 0838600	PARKING LOT	115 MILAM ST SHREVEPORT, LA CADDO	71101-3215	А	STANTON DOSSETT II	318-227-8697
TANK_ID 46912 46913	CAPACITY 550 1000	DATE INSTALLED	U	ANK MATERIAL NKNOWN NKNOWN	SUBSTANC SAND SAND	CE

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH	FACILITY STATUS	CONTACT	PHONE
22010012231 09-014733 00668600	AMERICAN TOWERS	410 MARKET ST SHREVEPORT, LA 71101-3222 CADDO	R	DONALD D. SISCO	
TANK_ID 42433	CAPACITY 550	DATE INSTALLED AGE / /	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	Å 1
22010012232 09-014983 00668600	CITY OF SHREVEPORT	220 TRAVIS ST SHREVEPORT, LA 71101-3298 CADDO	R	DONALD D. SISCO	318÷673-7450
TANK_ID 43330	CAPACITY 550	DATE INSTALLED AGE NO/N /UN	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	
22010012233 09-014984 00668600	CITY OF SHREVEPORT	COMMERCE ST AT TRAVIS ST SHREVEPORT, LA 71101 CADDO	R	DONALD D. SISCO	318-673-7450
TANK_ID 43331	CAPACITY 550	DATE INSTALLED AGE NO/N /UN	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	
22010012234 09-015312 00668600	CITY OF SHREVEPORT	COMMERCE ST AT MILAM ST SHREVEPORT, LA 71101 CADDO	A .	DONALD D. SISCO	318-673-7450
TANK_ID 44302	CAPACITY 1000	DATE INSTALLED AGE 5 / /19	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	
22010012235 09-015340 00668600	CITY OF SHREVEPORT	COMMERCE ST AT MILAM ST SHREVEPORT, LA 71101 CADDO	R	DONALD D. SISCO	318-673-7450
TANK_ID 44291	CAPACITY 1000	DATE INSTALLED AGE	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	
22010012300 09-014818 00675300	CHANDLER, W. B.	1554 FORD ST SHREVEPORT, LA 71101-2418 CADDO	R	CHANDLER, WALTER	
TANK_ID 42661 42662 42663	6000	DATE INSTALLED AGE NO/N /UN NO/N /UN NO/N /UN	TANK MATERIAL NOT REPORTED NOT REPORTED NOT REPORTED	SUBSTANCE DIESEL GASOLINE GASOLINE	
22010012301 09-014820 00675400	MOBLEY ESTATE	SOUTHERN AVE AT JACOBS ST SHREVEPORT, LA 71101 CADDO	R		
TANK_ID 42664	CAPACITY	DATE INSTALLED AGE NO/N /UN	TANK MATERIAL UNKNOWN	SUBSTANCE NOT REPORT	red

: ENV :NTAL REPC LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

CILITY ID	•	ADDRESS			FACILITY	•	
NER ID	FACILITY	PARISH		·	STATUS	CONTACT	PHONE
010011115	KERRVILLE BUS COMPANY	201 MARKET ST			R	RONALD SMOLLER	918-661-6600
-007273		SHREVEPORT, LA	71101-2830				
562900		CADDO				€	·
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL	•		SUBSTANCE
19829	3000	04/03/67	24	STEEL UNKNOWN			EMPTY GASOLINE
19830	4000	04/03/67	24	STEEL UNKNOWN			EMPTY GASOLINE
19831	550	04/03/67	24	STEEL UNKNOWN			EMPTY USED OIL
19832	1000	04/03/67	24	STEEL UNKNOWN			EMPTY GASOLINE
,					ė		
010011273	DOCTOR'S HOSPITAL	1130 LOUISIANA			A	TOMMY G. CARTER	318-227-1211
-013670	4.0	SHREVEPORT, LA	71101-3908				
575300	•	CADDO					
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE
39569	2000	8 / /19		FIBERGLASS			DIESEL
39570		6 / /19		NOT REPORTED			DIESEL
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	•			Ğ.	-9	
010011430	PHYSICIANS & SURGEIONS HOSPITA				A L	LEE FOSHEE	318-227-3950
-013795		SHREVEPORT, LA	71101-4622				
588900		c CADDO		•			
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL	•	;	SUBSTANCE
39990		1 / /78	AGE	NOT REPORTED			DIPORT
39991	500	1 / /78		NOT REPORTED			DIESEL
3,,,,1							
010011791	GEORGIA CHANDLER	501 MARSHALL ST		1:	R	J. HARMON CHANG	DLER 318-636-2411
-014257	1	SHREVEPORT, LA	71101-3515	•			
é5350 <u>ö</u>	and you are your or to	CADDO					
TANK TO	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE
41904	12000	/ /	****	NOT REPORTED			GASOLINE
41905	12000	, ,		NOT REPORTED		•	DIESEL
41906	12000	, ,		NOT REPORTED			GASOLINE
41907	12000	, ,		NOT REPORTED			DIESEL
41908	500	/ /		NOT REPORTED			DIESEL
41909	500	/ /		NOT REPORTED			GASOLINE
41910	500	/ /		NOT REPORTED			USED OIL
010012008	LESTER BRAZZEL'S USED CARS & T	R 925 SPRING ST			R	LESTER BRAZZEL	
9-014491	PESTER BLAZGED S OSED CARS # 1	SHREVEPORT, LA	71101-3754		N	DESIEN DIMEGEL	
645700	1	CADDO			÷		
							•
		DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE
TANK ID	CAPACITY			NOT REPORTED	_		GASOLINE
		NO/N /UN -					
TANK_ID	1000	NO/N /UN - NO/N /UN		NOT REPORTED			GASOLINE
TANK_ID 41719	1000 1000			NOT REPORTED			GASOLINE GASOLINE
TANK_ID 41719 41720	1000 1000 1000	NO/N /UN NO/N /UN NO/N /UN					
TANK_ID 41719 41720 41721	1000 1000 1000 1000	NO/N /UN NO/N /UN		NOT REPORTED			GASOLINE
TANK ID 41719 41720 41721 41722 41723	1000 1000 1000 1000 1000	NO/N /UN NO/N /UN NO/N /UN NO/N /UN		NOT REPORTED NOT REPORTED	_		GASOLINE GASOLINE GASOLINE
TANK_ID 41719 41720 41721 41722	1000 1000 1000 1000	NO/N /UN NO/N /UN NO/N /UN	71101 2000	NOT REPORTED NOT REPORTED	R	DONALD D. SISCO	GASOLINE GASOLINE GASOLINE

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ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT		PHONE
22010009714 09-010282 00433000	THOMAS, TRUMAN	1301 YOUREE DR SHREVEPORT, LA CADDO	71101-5117		R	THOMAS, TRUMAN		318-861-4488
TANK_ID 27493	CAPACITY 800	DATE INSTALLED 06/13/68	AGE 22	TANK MATERIAL STEEL			SUBSTANCE GASOLINE	4 ,
22010009803 09-014855 00443200	BAR-B-QUE RESTAURANT	COMMON ST AT CAI SHREVEPORT, LA CADDO			Α .	HAROLD MOORE		318-865-1427
TANK_ID 42735 42736		DATE INSTALLED / / / /	AGE	TANK MATERIAL UNKNOWN UNKNOWN			SUBSTANCE GASOLINE GASOLINE	
22010010260 09-006220 00475200	TRIPLE JJJ #6	554 STONER AVE SHREVEPORT, LA CADDO	71101-4123		A	BILL JONES		318-424-2253
TANK_ID 17043 17044 17045	8020	DATE INSTALLED 08/28/55 08/28/65 08/28/65	AGE 25 25 25	TANK MATERIAL STEEL STEEL STEEL			SUBSTANCE GASOLINE GASOLINE GASOLINE	
22010010583 09-012650 00514200	SOUTH CENTRAL BELL	614 CROCKETT ST SHREVEPORT, LA CADDO			R	SAM RUSS		318-221-6775
TANK_ID 36072 36073		DATE INSTALLED 12/14/54 12/14/54	AGE 36 36	TANK MATERIAL STEEL STEEL			SUBSTANCE GASOLINE GASOLINE	
22010010633 09-014292 00519500	BRASWELL INDUSTRIES, INC	1730 1/2 SOUTHE SHREVEPORT, LA CADDO			R	MARSHALL HARDIS	ON	318-868-3694
TANK_ID 41160	CAPACITY 10000	DATE INSTALLED / /	AGE	TANK MATERIAL NOT REPORTED			SUBSTANCE GASOLINE	
22010010636 09-013016 00519900	LOUISIANA TOWER	401 EDWARDS ST SHREVEPORT, LA CADDO	71101-3289		R	DENNIS GRAY		318-424-0432
TANK_ID 37509		DATE INSTALLED / / .	AGE 8	TANK MATERIAL STEEL			SUBSTANCE DIESEL	
22010011115 09-007273 00562900	KERRVILLE BUS COMPANY	201 MARKET ST SHREVEPORT, LA CADDO	71101-2830		R	RONALD SMOLLER		918-661-6600
TANK_ID 19826 19827 19828	5 1000 7 10000	DATE INSTALLED 04/03/67 04/03/74 04/03/67	AGE 24 17 24	TANK MATERIAL STEEL UNKNOWN STEEL UNKNOWN STEEL UNKNOWN			SUBSTANCE EMPTY GASOL EMPTY GASOL EMPTY GASOL	INE

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ERIIS Report #143724A

RIIS ID ACILITY ID WNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT		PHONE
2010009115 9-002266 0380100	COCA-COLA BOTTLING CO OF SHREVE.	305 STONER AVE SHREVEPORT, LA CADDO	71101-4118		R	LARRY A. BELL		318-222-8661
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
3569	10000	04/04/71	20	STEEL		,	GASOLINE	i e
• 3570		04/04/76	15	STEEL			GASOLINE	
3571	560	04/04/71	20	STEEL			USED OIL	.:
3572	•	04/04/84	7 7	FIBERGLASS			DIESEL	
3573	12000	04/04/84	,	FIBERGLASS			GASOLINE	
010009255	EXPOSITION HALL	200 CLYDE FANT	РКҮ		A	JAMES HOBBS		318-226-6058
-011178	• •	SHREVEPORT, LA	71101					
395100		CADDO					•	
TRAIL TO	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
TANK_ID 29600		05/01/80	11	FIBERGLASS			DIESEL	
2,5000	420					6	210000	
2010009256	CITY HALL	1234 TEXAS AVE			A	JAMES HOBBS		318-226-6058
0-011179		SHREVEPORT, LA	71101-3345				•	
395100		øCADDO				•		
TANK ID	· CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL	•	•	SUBSTANCE	
29703		05/01/84	7	FIBERGLASS			DIESEL	
29704	:	/ /	99	UNKNOWN			DIESEL	**
010009263 9-010466 9396000	FIRE DEPT COMMUNICATIONS BLDG	803 CROCKETT ST SHREVEPORT, LA CADDO		÷	A	VELINDA GOFF		318-226-6165
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
27913		04/30/81	10	STEEL			GASOLINE	
2010009378 9-012104 0411800	SHREVEPORT MAIN & TOLL BUILDING	725 MCNEIL ST SHREVEPORT, LA CADDO	71101-3615	48 - 3	A	LARRY MCKELVY		404-810-4505
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
32245		04/10/60	31	STEEL			DIESEL	į
32267		04/10/71	20	STEEL			DIESEL	
32268		04/10/74	17	STEEL			DIESEL	
42125	6000	19/2 /01		FIBERGLASS			DIESEL	•
010009457 -002659 411831	D'ANNA BROS. PRODUCE CO.	90 MARKET ST SHREVEPORT, LA CADDO	71101-2827		£	VINCE D'ANNA		318 424-3265
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
7492			99	UNKNOWN			GASOLINE	•
2010009714	THOMAS, TRUMAN	1301 YOUREE DR			R	THOMAS, TRUMAN		318-861-4488

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05/08/82

05/08/76

ERIIS Report #143724A Feb 2, 1997 ERITS ID FACILITY ID ADDRESS FACILITY OWNER ID PARTSH STATUS CONTACT FACILITY DHONE 22010008262 BRENTWOOD HOSPITAL, INC. 1800 IRVING PL JAMES G. TALIAFERRO 318-424-6761 09-010346 SHREVEPORT. LA 71101-4608 00331600 CADDO TANK ID CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE 02/ /78 NOT REPORTED GASOLINE 27671 560 02/ /77 NOT REPORTED GASOLINE 2000 27672 02/ /78 NOT REPORTED DIESEL 560 27673 02/ /79 NOT REPORTED DIESEL 27674 2000 RESTA L. CHOATE 22010008269 CARROLL'S P & S TEXACO 1557 LINE AVE A 318-221-8371 09-011926 SHREVEPORT, LA 71101-4621 00331700 CADDO TANK ID CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE STEEL UNKNOWN GASOLINE 31769 12000 12/28/86 STEEL UNKNOWN GASOLINE 31770 12000 12/28/86 12/28/86 STEEL UNKNOWN GASOLINE 31771 12000 LEONARD RHONE 22010008276 BUCKELEW FOOD SERVICE 1715 SPRING ST 318-424-6673 SHREVEPORT, LA 71101-4011 09-010362 CADDO 00332200 DATE INSTALLED TANK MATERIAL AGE SUBSTANCE TANK ID CAPACITY · STEEL 27707 1000 03/13/76 15 GASOLINE 851 HOPE ST R RUBY R. MAZUR 22010008767 ROBERTS CIGAR & TOBACCO CO SHREVEPORT, LA 71101-3320 09-011091 CADDO 00358300 TANK MATERIAL TANK ID CAPACITY DATE INSTALLED AGE SUBSTANCE 05/06/66 25 STEEL 29397 2000 GASOLINE 910 TEXAS AVE R WALTER M. HILTON 22010008804 BILL HANNA FORD INC 318-222-1131 09-011117 SHREVEPORT, LA 71101-3424 00360700 CADDO TANK ID CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE 38590 1 1 NOT REPORTED GASOLINE 2500 22010009014 GOODYEAR-MAM TIRE SERVICE 211 MARKET ST R MANAGER 318-424-6596 SHREVEPORT, LA 71101-2830 09-011472 CADDO 00371300 TANK MATERIAL DATE INSTALLED AGE. SUBSTANCE TANK ID CAPACITY 04/29/72 19 UNKNOWN USED OIL 30619 500 800 SNOW ST 22010009083 CITY OF SHREVEPORT-SPAR A JAMES CAMPBELL 318-226-6446 SHREVEPORT, LA 71101-3410 09-011641 CADDO 00374400 TANK MATERIAL SUBSTANCE AGE TANK ID CAPACITY DATE INSTALLED

STEEL

STEEL

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GASOLINE

DIESEL

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ERIIS ID FACILITY ID		ADDRESS			FACILITY			
WNER ID	FACILITY	PARISH		· · · · · ·	STATUS	CONTACT		PHONE
2010007100 9-009399	SOUTHERN PACIFIC TRANS. CO.	1125 COMMERCE S SHREVEPORT, LA CADDO			R	DERREL LANTRIP	•	318-541-1790
0274000		c. 				v.		
TANK_ID 25162	CAPACITY 1000	DATE INSTALLED 04/25/56	AGE 35	TANK MATERIAL STEEL			SUBSTANCE GASOLINE	1
2010007132 99-008910 90276000	ARSENAL HILL POWER PLANT	530 N ALLEN AVE SHREVEPORT, LA CADDO			R	RODNEY L. HARTL	INE	316-221-2604
TANK_ID 23941	CAPACITY 250	DATE INSTALLED 05/05/84	AGE 7	TANK MATERIAL STEEL			SUBSTANCE GASOLINE	
31803	1000	05/05/81	10	FIBERGLASS			DIESEL	
22010007133 09-008911 00276000	SWEPCO - DOWNTOWN GARAGE	101 MARSHALL ST SHREVEPORT, LA CADDO			A	CHARLES WHITTEN	r	318-861-2471
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
23943	8000	04/17/66	25	STEEL			GASOLINE	
23944	. 250	04/17/85	6	STEEL PAINTED	•		USED OIL	
39197	8000	04/ /91		NOT REPORTED			GASOLINE	
22010007189 09-010166 00277900	STAR MART #12	1301 MILAM ST SHREVEPORT, LA CADDO	71101-3332	1 .T	A	STAGGERS OIL CO	OF L	318-439-9004
TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
, 27199	8000	12/22/86	4	STEEL			GASOLINE	
27200	8000	12/22/86	4	STEEL			GASOLINE	
27201	8000	12/22/86	4	STEEL			GASOLINE	
22010007732 09-009796	VA MEDICAL CENTER	510 E STONER AV SHREVEPORT, LA			A	JOHN J. LECHMAN	1	318-424-6008
0303000 ,		CADDO						
TANK TO	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL			SUBSTANCE	
TANK ID 26202	: 20000	07/ /76	15	FIBERGLASS			DIESEL	
26203	20000	07/ /76	15	FIBERGLASS			DIESEL	
26204	20000	07/ /76	15	FIBERGLASS			DIESEL	
26205	20000	07/ /76	15	FIBERGLASS			DIESEL	•
26206	2000	02/08/82	9	FIBERGLASS			GASOLINE	-
26207	3000	02/08/51	40	STEEL			GASOLINE	•
26208	8000	11/ /86	15	FIBERGLASS			DIESEL	
36241	1000	11/ /86	3	FIBERGLASS			DIESEL	
36242	5000	6 / /75	3	FIBERGLASS			DIESEL	
22010007932 09-010019 00314400	WESTERN UNION TELEGRAPH COMPANY	614 EDWARDS ST SHREVEPORT, LA CADDO	71101-3641	•	A	J.D. MADDEN		318-227-9427
. TANK ID	CAPACITY	DATE INSTALLED	AGE	TANK MATERIAL		•	SUBSTANCE	
26788	500	07/30/56	34	STEEL	i		GASOLINE	
20/00	. 500	0., 30, 30	71				CHOCHINE	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

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FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH			FACILITY STATUS	CONTACT	- · · · · ·	PHONE	
22010005986 09-007173 00225500	PEL STATE # 7	433 E STONER AVE SHREVEPORT, LA CADDO	71101-4248		A .	DAN RICHARDSON		318-425-3962	
TANK_ID 19557 19558		DATE INSTALLED 04/30/56 04/30/56	AGE 35 35	TANK MATERIAL STEEL STEEL			SUBSTANCE GASOLINE GASOLINE		
22010006137 09-007443 00236200	PUMP MASTERS, INC	405 CRESWELL AVE SHREVEPORT, LA CADDO	71101-4030		A	J. LEO JONES		318-425-1557	
TANK_ID 20267 20268		DATE INSTALLED 03/10/78 03/10/74	AGE 13 17	TANK MATERIAL STEEL STEEL			SUBSTANCE GASOLINE GASOLINE		
22010006138 09-013531%;- 00236200	PUMP MASTERS, INC.	1533 MARSHALL ST SHREVEPORT, LA CADDO	71101-3944		R	J. LEO JONES		318-425-1557	•
TANK_ID 39130		DATE INSTALLED / /	AGE	TANK MATERIAL UNKNOWN			SUBSTANCE GASOLINE		
22010006570 09-007980 00251000	SSW	1130 COMMERCE ST SHREVEPORT, LA CADDO			R	BENNY S. GIACO	NA	501-541-179 <u>0</u>	
TANK_ID 21649		DATE INSTALLED 05/06/78	AGE 13	TANK MATERIAL STEEL			SUBSTANCE GASOLINE		
22010006713 09-008264 00258100	SCHUMPERT MEDICAL CENTER	915 MARGARET PL SHREVEPORT, LA CADDO	71101-4314		R	RONALD H. GAUTI	HIER	318-227-6565	
TANK_ID 2225 2225	7 6000	DATE INSTALLED 05/07/73 05/07/76	AGE 18 15	TANK MATERIAL FIBERGLASS STEEL			SUBSTANCE DIESEL GASOLINE		
22010006749 09-008285 00260000	SECURITY COURIER SERVICE INC	1910 MARKET ST SHREVEPORT, LA CADDO	71101-4006		A	RANDY MACMURRA	Y	318-221-3612	
TANK_ID 2229		DATE INSTALLED 05/02/81	AGE 10 .	TANK MATERIAL STEEL			SUBSTANCE GASOLINE		
22010006952 09-008507 00265000	SHREVEPORT BEVERAGE AGENCY, INC.	1201 MARSHALL ST SHREVEPORT, LA CADDO			R	CARL KORMAN		318-865-0238	
TANK_ID 2295		DATE INSTALLED 04/25/66	AGE 25	TANK MATERIAL UNKNOWN			SUBSTANCE EMPTY GASO	LINE	

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ERIIS Report #143724A

ERIIS ID FACILITY ID ADDRESS FACILITY FACILITY PARISH STATUS CONTACT OWNER ID PHONE 1006 HIGHLAND AVE JIM RAY 22010004142 NORTH LA REGIONAL HOSPITAL 318-227-2221 09-004834 SHREVEPORT, LA 71101-4103 00133200 TANK_ID 13452 13453 CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE 05/09/81 3000 10 STEEL DIESEL 500 05/09/81 10 STEEL EMPTY GASOLINE 22010005278 JETER BROS. WRECKER SERVICE 1053 TEXAS AVE DONALD M. YOUNG 318-221-8470 SHREVEPORT, LA 71101-3340 09-010747 00188100 CADDO 18 8 4 A TANK_ID CAPACITY 1000 CAPACITY TANK MATERIAL DATE INSTALLED AGE SUBSTANCE 28582 05/01/71 20 STEEL GASOLINE 22010005410 MID-SOUTH CAR & TRUCK RENTAL 959 TEXAS AVE CONNIE ALLEN 318-425-8603 09-012485 SHREVEPORT, LA 71101-3449 CADDO 00194400 TANK ID DATE INSTALLED AGE 08/02/75 15 CAPACITY TANK MATERIAL SUBSTANCE 35443 1000 08/02/75 UNKNOWN GASOLINE 22010005429 OMS #1 410 E STONER AVE A CHAD BORDELON 504-278-6266 09-006463 SHREVEPORT, LA 71101-4241 00195300 CADDO AGE | CAPACITY DATE INSTALLED TANK MATERIAL TANK ID SUBSTANCE 17 17602 1000 05/05/74 STEEL GASOLINE 05/05/74 17 STEEL 17603 500 DIESEL 02/ /88 FIBERGLASS 40610 6000 DIESEL 22010005585 . MURCO DRILLING CORPORATION 317 CADDO ST R DORIS E JETER 318-221-7373 SHREVEPORT, LA 71101-2802 09-013481 00204600 CADDO DATE INSTALLED AGE TANK_ID CAPACITY TANK MATERIAL SUBSTANCE 39722 1000 / / NOT REPORTED GASOLINE 22010005662 THE TIMES 222 LAKE ST R ROBERT JONES 318-459-3395 09-014988 SHREVEPORT, LA 71101-3738 00210000 CADDO CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE TANK ID 2500 43347 1 1 NOT REPORTED GASOLINE 43348 2500 NOT REPORTED GASOLINE 1 1 43349 2500 1 1 NOT REPORTED GASOLINE 2500 NOT REPORTED GASOLINE 43350 1 1 2500 NOT REPORTED GASOLINE 43351 22010005986 PEL STATE # 7 433 E STONER AVE DAN RICHARDSON 318-425-3962 09-007173 SHREVEPORT, LA 71101-4248 .: : : 1 $i \in S_1$ CADDO 00225500 CAPACITY DATE INSTALLED AGE TANK MATERIAL SUBSTANCE

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

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ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH		FACILITY STATUS	CONTACT	PHONE
22010002235 09-002422 00076500	SHOP	700 CASSITY RD SHREVEPORT, LA 7110 CADDO	01	R .	DAVID CROW	318-226-8910
TANK_ID -3970	CAPACITY 2000		GE TANK MATERIAL O STEEL		SUBSTANCE GASOLINE	Ţ
22010002294 09-002493 00077500	GOLDSMITH SERVICE CENTER	1253 MILAM ST SHREVEPORT, LA 711 CADDO	01-3330	R	B.K. EAVES	318-868-2716
TANK_ID 7128 7129	CAPACITY 4000 3000	05/05/58 3	GE TANK MATERIAL 13 STEEL 13 STEEL		Substance Gasoline Gasoline	
22010002451 09-003056 00083700	DOWNTOWN GARAGE INC	408 COTTON ST SHREVEPORT, LA 711 CADDO	01-3708	R	M.T. BERRYMAN	318-424-7129
TANK_ID 8721 8722 8723	CAPACITY 500 500 500	DATE INSTALLED A /*/ / / / /	AGE TANK MATERIAL UNKNOWN UNKNOWN UNKNOWN	· ·	SUBSTANCE GASOLINE GASOLINE USED OIL	
22010002538 09-014872 00085600	RUDOLPH C. GRAEF	1240 FAIRFIELD AVE SHREVEPORT, LA 711 CADDO	101-3838	R ·	ROBERT BOLIN	318-631-5252
TANK_ID 42792	CAPACITY 2000	DATE INSTALLED A	AGE TANK MATÉRIAL NOT REPORTED		SUBSTANCE GASOLINE	
22010003291 09-003654 00092000	ELLIS PISTON RING SALES, INC.	147 NORTH ST SHREVEPORT, LA 711 CADDO	101-2764	R	KENNETH LAZARUS	318-222-8458
TANK_ID 10405	CAPACITY 500		AGE TANK MATERIAL 25 STEEL		SUBSTANCE GASOLINE	
22010003946 09-004540 00119200	AUTO PARK SERVICES	311 EDWARDS ST SHREVEPORT, LA 711 CADDO	101-3101	R	JACK EVERETT	318-425-8350
TANK_ID 12724 12725		/ /	AGE TANK MATERIAL 99 STEEL 99 STEEL		SUBSTANCE GASOLINE GASOLINE	
22010004043 09-008226 00126700	HANNA REAL ESTATE	1127 MILAM ST SHREVEPORT, LA 711 CADDO	101-3407	A .	HANNA REAL ESTATE	318-222-1131
TANK_ID 22167	CAPACITY 500		AGE TANK MATERIAL 16 STEEL		SUBSTANCE NOT REPORTE	

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ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH		FACILITY STATUS	CONTACT		PHONE
							110,10
22010001349 09-001659 00057100	CENTRAL-HERRIN STORAGE & TRANS.	1305 MARSHALL ST SHREVEPORT, LA 7110 CADDO	01-3937	R	JOHN ANDERSON	•	318-221-5135
TANK_ID 5312	CAPACITY 10000	DATE INSTALLED AG 04/25/76 15		•		SUBSTANCE GASOLINE	
	CIRCLE K #8184	1830 LINE AVE SHREVEPORT, LA 7110 CADDO	01-4612	A	KEN YOUNGER		713-690-6111
TANK_ID 23797 23798 23799	CAPACITY 10000 10000 10000	DATE INSTALLED AG 02/18/83 8 02/18/83 8 02/18/83 8	FIBERGLASS FIBERGLASS			SUBSTANCE GASOLINE GASOLINE GASOLINE	
2010001647 9-008876 0062400	CIRCLE K #8170	1920 CENTENARY BLVD SHREVEPORT, LA 7110 CADDO		A G G C C C C C C C C C C	KEN YOUNGER		713-690-6111
TANK_ID 23859 23860 23861	12000	DATE INSTALLED AG 02/18/80 7 02/18/80 7 02/18/80 7	7 STEEL 7 STEEL 7 STEEL	·		SUBSTANCE GASOLINE GASOLINE GASOLINE	ĉ,
2010001648 9-008877 0062400	CIRCLE K #8183	1421 FAIRFIELD AVE SHREVEPORT, LA 7110 CADDO	01-4301	A	KEN YOUNGER		713-690-6111
TANK_ID 23862 23863 23864		DATE INSTALLED AG 02/18/83 4 02/18/83 4 02/18/83 4	FIBERGLASS			SUBSTANCE GASOLINE GASOLINE GASOLINE	
2010001881 9-002117 0062900	CITY BUSINESS MACHINES	1500 YOUREE DR SHREVEPORT, LA 7110 CADDO	01-5122	R	HIRAM NARON		318-221-1613
TANK_ID 6853	CAPACITY 2000	DATE INSTALLED AG 04/24/74 17				SUBSTANCE GASOLINE	
2010002012 9-002218 0066300	CLANTON LUMBER & SUPPLY CO, INC.	510 CRESWELL AVE SHREVEPORT, LA 7110 CADDO	01-4033	A	DONALD L. CLANT	ON	318-222-2139
TANK_ID 3452	CAPACITY 1000	DATE INSTALLED AG 04/28/83 8				SUBSTANCE GASOLINE	4
2010002235 9-002422 0076500	SHOP	700 CASSITY RD SHREVEPORT, LA 7110 CADDO)1	R	DAVID CROW		318-226-8910
TANK_ID 3969	CAPACITY 2000	DATE INSTALLED AG 04/22/61 30				SUBSTANCE DIESEL	

CRIIS ID FACILITY ID DWNER ID FA	ACILITY	ADDRESS PARISH	·		FACILITY STATUS	CONTACT		PHONE
22010000239 AF 09-00283 00013700	RKLA, INC.	718 MARSHALL ST SHREVEPORT, LA 7 CADDO	71101-3620		R	PHILLIP MILLER		318-429-2790
TANK ID 711 712	CAPACITY 2000 2000	DATE INSTALLED 04/02/79 04/02/79	AGE 12 12	TANK MATERIAL FIBERGLASS FIBERGLASS			SUBSTANCE GASOLINE GASOLINE	i i i
22010000246 B0 09-011998 00013800	OGART FEEDER SUPPLY	333 4TH ST SHREVEPORT, LA 7 CADDO	71101-4016		R .	MR. BOGART		318-222-6984
TANK_ID 32036	CAPACITY 1000	DATE INSTALLED 05/01/74	AGE 17	TANK MATERIAL STEEL	•		SUBSTANCE GASOLINE	
09-012009 00013800	ILL HANNA FORD	910 TEXAS AVE SHREVEPORT, LA CADDO	71101-3424		R	BILL HANNA		318-222-1131
TANK_ID 32047	CAPACITY 1000	DATE INSTALLED 05/01/63	AGE 28	TANK MATERIAL STEEL		•	SUBSTANCE GASOLINE	
22010000351 A 08-015276 00021100	LERO CLUB	1049 DAVIS AVE E. BARKSDALE AFB, LA CADDO		I	R	HUBERT WHATLEY		318-456-5286
TANK_ID 44135	CAPACITY 1000	DATE INSTALLED / /	AGE	TANK MATERIAL NOT REPORTED			SUBSTANCE AV GAS	
22010000484 s 09-000602 00026400	COUTH CENTRAL - SHPTLAMA	602 CROCKETT ST SHREVEPORT, LA CADDO	71101-3604		A	SAM RUSS		318-221-6775
∴TANK ID 1479 1480 1461 43528 43529	CAPACITY 10000 10000 10000 3000 3000	DATE INSTALLED 01/16/74 01/16/74 01/16/74 08/ /50 08/ /50	AGE 17 17 17	TANK MATERIAL FIBERGLASS FIBERGLASS FIBERGLASS NOT REPORTED NOT REPORTED			SUBSTANCE DIESEL DIESEL DIESEL GASOLINE GASOLINE	
22010001080 C 09-001197 00049700	CSC ELECTRIC CO., INC.	1302 LOUISIANA A SHREVEPORT, LA CADDO			R	FRANK G. CAMUS		318-424-4406
TANK_ID 4396	CAPACITY 550	DATE INSTALLED 04/21/61	AGE 30	TANK MATERIAL STEEL			SUBSTANCE EMPTY GASOL	INE
22010001114 . S 09-001271 00050600	STANDARD PLUMBING COMPANY	2001 MARSHALL ST SHREVEPORT, LA CADDO			R	MRS. MASSINA		318-424-7711
TANK_ID 4551	CAPACITY 1000	DATE INSTALLED 12/16/78	AGE 12	TANK MATERIAL STEEL			SUBSTANCE GASOLINE	

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3 ENV ENTAI RERC LOUISIANA LEAKING UNDERGROUND STORAGE TANKS LRST - UNPLOTTABLE SITES

ERIIS ID	1 1				OWNER		•
FACILITY ID OWNER ID	FACILITY		ADDRESS		ADDRESS		
22005000283 09-008876 00062400	CIRCLE K #8170 PARISH: CADDO		1920 CENTENARY BLVD SHREVEPORT, LA 71101-492	י	CIRCLE K ST P. O. BOX 5 PHOENIX, AZ	2084	
00002400	INCIDENT NUMBER 88-7-001	SUBSTANCE GASOLINE	QUANTITY NOT REPORTED	TYPE OF INCID	ENT	INCIDENT DATE 05-APR-88	REMEDIATION COMPLETED 02-FEB-96
22005000290 09-008877 00062400	CIRCLE K #8183 PARISH: CADDO		1421 FAIRFIELD AVE SHREVEPORT, LA 71101-430	1	CIRCLE K ST P. O. BOX 5 PHOENIX, AZ	2084	
00002.100	INCIDENT NUMBER 88-7-001	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCID	ENT	INCIDENT DATE 01-JUN-88	REMEDIATION COMPLETED 10-NOV-94
22005000333 09-002266 00380100	COCA-COLA BOTTLIN PARISH: CADDO	NG CO OF SHREVE.	305 STONER AVE SHREVEPORT, LA 71101-411	8	COCA-COLA B 305 STONER SHREVEPORT,		
	INCIDENT NUMBER 90-7-013	Substance Gasoline	Unknown Quantity	TYPE OF INCID		INCIDENT DATE 25-JUN-90	REMEDIATION COMPLETED NOT REPORTED
22005000381 09-016033 00831400	CROCKETT ST. PARI PARISH: CADDO	KING LOT	325 CROCKETT ST SHREVEPORT, LA 71101-363	6		IE CO., INC. " L STREET, SUITE 302	
	INCIDENT NUMBER 93-7-003	SUBSTANCE GASOLINE	© QUANTITY UNKNOWN	TYPE OF INCIDUST LEAK	DENT	INCIDENT DATE 03-FEB-93	REMEDIATION COMPLETED NOT REPORTED
22005000590 09-014257 00623200	GEORGIA CHANDLER PARISH: CADDO		501 MARSHALL ST SHREVEPORT, LA 71101-351	5	CHANDLER, G 6920 EAST R SHREVEPORT,	RIDGE DRIVE	
	INCIDENT NUMBER . 93-7-026	SUBSTANCE WASTE OIL	QUANTITY UNKNOWN	TYPE OF INCID		INCIDENT DATE 22-SEP-93	REMEDIATION COMPLETED 08-NOV-93
22005000980 09-009399 00274600	SOUTHERN PACIFIC PARISH: CADDO	TRANS. CO.	1125 COMMERCE ST SHREVEPORT, LA 71101-402	6	ONE MARKET	CIFIC TRANS. CO. PLAZA CO, CA 94105	
	INCIDENT NUMBER 90-7-014	SUBSTANCE WASTE OIL	QUANTITY UNKNOWN	TYPE OF INCID	DENT	INCIDENT DATE 06-JUL-90	REMEDIATION COMPLETED 20-MAY-91
22005001023 09-008911 00276000		n Garage	101 MARSHALL ST SHREVEPORT, LA 71101-281	2	SOUTHWESTER P.O. BOX 21 SHREVEPORT,		
Talles.	INCIDENT NUMBER 90-7-026	SUBSTANCE GASOLINE	QUANTITY NOT REPORTED	TYPE OF INCID	ENT	INCIDENT DATE 13-DEC-90	REMEDIATION COMPLETED 02-JAN-92
22005001093 09-006220 00184600	TRIPLE JJJ #6 PARISH: CADDO	•	554 STONER AVE SHREVEPORT, LA 71101-412		NASHVILLE,	DR, SUITE 800	
	INCIDENT NUMBER 91-7-030	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCID		INCIDENT DATE 24-JUL-91	REMEDIATION COMPLETED NOT REPORTED
22005001119 09-009796 00303000	VA MEDICAL CENTER PARISH: CADDO	R	510 E STONER AVE SHREVEPORT, LA 71101-424	3	VA MEDICAL 510 EAST ST SHREVEPORT,	ONER AVENUE	
	INCIDENT NUMBER 92-7-004 91-7-013	SUBSTANCE NOT REPORTED GASOLINE	QUANTITY UNKNOWN UNKNOWN	TYPE OF INCID PIPING LEAK UST LEAK	DENT	INCIDENT DATE 24-FEB-92 08-MAY-91	REMEDIATION COMPLETED 23-JUN-92 23-JUN-92

ERIIS Report #143724A

Feb 2, 1997

ERIIS ID REPORT NUMBER SOURCE AGENCY	SPILL CITY, STATE, ZIP CODE SPILL COUNTY	DISCHARGER NAME ORGANIZATION ADDRESS	LAND			FFECTI GRND WATER	ED FACILITY	SPILL DATE WATER WAY AFFECTED	
22002000930 329606 NATL. RESPONSE CTR	SHREVEPORT, LA 71101 CADDO	SOUTHERN PACIFIC RR 1860 LINCOLN ST DENVER, CO 80295	Y	N	N .	N	N	03/05/96 RAIL CAR AND RAIL TIES	
DESCRIPTION MATERIAL S	1130 COMMERCE ON: TANK CAR #GATX19936 / MAN WAY COV SPILLED: CREOSOTE QTY: 2 QRT LBS: 0 AKEN: SECURED / WILL USE ABSORBENTS) }
22002002038 339435 EPA REGION	HOUMA, LA 71101 CADDO	BRAMMER ENGINEERING 333 TEXAS ST SUITE 1325 SHREVEPORT, LA 71101	Y	N	N	N	N	05/02/96	·

LOCATION: EDC NO.1 SIDETRACK WELL NEAR SAVANNE RD

DESCRIPTION: WELL HEAD, CONTRACATOR PUMPINGMATERIALS THRU WELL, VALVE FAILED WELL HEAD/CONTRCTOR WAS PUMPING MATERIALS THROUGH A WELL AND A

VALVE FAILED

MATERIAL SPILLED: RADIOACTIVE MATERIAL QTY: 4 OTH LBS: 0 QTY IN WATER: 0 UNK

ACTIONS TAKEN: LEAK WAS SECURED/CONTRACTOR IS ON SCENE MISCELLANEOUS: MATERIAL IS RADIOACTIVE IODINE

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_SG - UNPLOTTABLE SITES

ERII EPA	-	
	_	

FACILITY

ADDRESS

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

22008000918 LAD981591563 ONEILLS CYCLE COUNTY: CADDO 1810 MARKET ST SHREVEPORT, LA 71101-4004 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1. D001	.00000	NOTIFICATION
2. D008	.00000	NOTIFICATION
3. F002	.00000	NOTIFICATION
4. F004	.00000	NOTIFICATION

22008000966 LAD981596901

JACK Q INC COUNTY: CADDO 1846 FAIRFIELD AVE APT 903 SHREVEPORT, LA 71101-4456

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

	WASTE	CODE: AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	D008	.00000	NOTIFICATION
3.	F002	.00000	NOTIFICATION
4.	F004	.00000	NOTIFICATION

22008000983 LAD981599566

CASTLE MULTIFORMS COUNTY: CADDO

Mark Bar

1200 MARSHALL ST SHREVEPORT, LA 71101-3936 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	D008	.00000	NOTIFICATION

22008001456

LAD985193184

C & L AUTO COUNTY: CADDO

721 LOUISIANA AVE SHREVEPORT, LA 71101-3611 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	F002	.00000	NOTIFICATION

Feb 2, 1997

RAATS ISSUE DATE ERIIS ID RAATS ACTION/STATUS EPA ID FACILITY **ADDRESS** RAATS PENALTIES SOURCE OF INFO: WASTE CODE: AMOUNT OF WASTE: ------NOTIFICATION 14. DO39 .00000 15. D040 .00000 NOTIFICATION .00000 NOTIFICATION 16. D043 .00000 NOTIFICATION 17. F001 .00000 NOTIFICATION 18. F002 NOTIFICATION 19. F003 .00000 .00000 NOTIFICATION 20. F005 NOTIFICATION 21. U034 .00000 NOTIFICATION U188 .00000 1020 TEXAS AVE FACILITY NOT REPORTED IN RAATS 22008000207 RANEYS AUTO PAINTING INC LAD045941929 COUNTY: CADDO SHREVEPORT, LA 71101-3341 HAZARDOUS WASTES SOURCE OF INFO: WASTE CODE: AMOUNT OF WASTE: U002 .00000 NOTIFICATION .00000 NOTIFICATION U112 U159 .00000 NOTIFICATION .00000 NOTIFICATION U161 .00000 NOTIFICATION U220 NOTIFICATION U239 .00000 SHREVEPORT TRANSMISSION INC 1050 JORDAN ST FACILITY NOT REPORTED IN RAATS 22008000419 SHREVEPORT, LA 71101-4341 COUNTY: CADDO LAD098967334 HAZARDOUS WASTES SOURCE OF INFO: WASTE CODE: AMOUNT OF WASTE: -----NOTIFICATION 1. D001 .00000 NOTIFICATION 2. F002 .00000 F004 .00000 NOTIFICATION 3. SIMPLEX TIME RECORDER CO 1908 MARKET ST FACILITY NOT REPORTED IN RAATS 22008000492 COUNTY: CADDO SHREVEPORT, LA 71101-4006 LAD137266201 HAZARDOUS WASTES

waste code: AMOUNT OF WASTE: SOURCE OF INFO:

1. D001 .00000 NOTIFICATION
2. D008 .00000 NOTIFICATION

ERIIS Report #143724A

Feb 2, 1997

ERII EPA	S ID ID FA	CILITY	,	ADDRESS	RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES	
		UTHERN PAC UNTY: CADI	CIFIC TRANSPORTATION (CO 903 COMMERCE ST SHREVEPORT, LA 71101-3731	FACILITY NOT REPORT	ED IN RAATS
		,		FACILITY VIOLATIONS		
	DATE DETERMINE	D: [DATE RESOLVED:	AREA OF VIOLATION:		
1.	06/20/94		,	GENERATOR-ALL REQUIREMENTS		
	!		·	FACILITY EVALUATIONS		
	EVALUATION DAT	E: I	EVALUATION AGENCY:	TYPE OF EVALUATION:		AREA(S) OF EVALUATION:
1.	01/19/94		STATE	COMPLIANCE EVALUATION INSPECTION		GENERATOR-ALL REQUIREMENTS
2.	01/12/95		STATE	COMPLIANCE SCHEDULE EVALUATION	6	GENERATOR-LAND BAN REQUIREMENTS GENERATOR-ALL REQUIREMENTS GENERATOR-LAND BAN REQUIREMENTS
			•	FACILITY ENFORCEMENTS		
	ENFORCEMENT DA	TE: I	ENFORCEMENT AGENCY:	TYPE OF ACTION:		PENALTY(S):
1.	06/20/1994		STATE	3008(a) COMPLIANCE ORDER, FINAL FORMAL ADM	MINISTRATIVE ACTION	
	•			HAZARDOUS WASTES		
	WASTE CODE:		AMOUNT OF WASTE:	SOURCE OF INFO:		
1.	D002		.00000	NOTIFICATION		
	٠.					
		EPCO ARSEI UNTY: CADI	NAL HILL POWER PLANT	510 N ALLEN AVE SHREVEPORT, LA 71101-2669	FACILITY NOT REPORTE	ED IN RAATS
				HAZARDOUS WASTES		
	WASTE CODE:	•	AMOUNT OF WASTE:	SOURCE OF INFO:		
1. 2. 3.	D001 D002 D004	, -	.00000 .00000 .00000	NOTIFICATION NOTIFICATION NOTIFICATION		

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
١.	D001	.00000	NOTIFICATION
2.	D002	.00000	NOTIFICATION
3.	D004	.00000	NOTIFICATION
١.	D005	.00000	NOTIFICATION ·
j.	D006	.00000	NOTIFICATION
5.	D007	.00000	NOTIFICATION
7.	D008	.00000	NOTIFICATION
3.	D009	.00000	NOTIFICATION
€.	D010 .	.00000	NOTIFICATION
10.	D011	.00000	NOTIFICATION
11.	D018	.00000	NOTIFICATION
12.	D024	.00000	NOTIFICATION
13.	D035	.00000	NOTIFICATION

ERIIS ENVIRONMENTAL DATA REPORT RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_LG - UNPLOTTABLE SITES

ERIIS Report #143724A Feb 2, 1997

ERIIS ID EPA ID

FACILITY

ADDRESS

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

22007000419 LAD981146467

RIVER CITIES COMMERCIAL LAUNDRY & DRYCLN COUNTY: CADDO

1639 MARSHALL ST

SHREVEPORT, LA 71101-4137

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:

AMOUNT OF WASTE:

SOURCE OF INFO:

D001

.00000

NOTIFICATION

22007000564 LAD981593320 MUSIC MOUNTAIN WATER COUNTY: CADDO

SHREVEPORT, LA 71101-3751

1129 1/2 SILVER LAKE DR

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:

AMOUNT OF WASTE:

SOURCE OF INFO:

D008

.00000

NOTIFICATION

NFRAP

Date of Data: 12/01/96 Release Date: 01/09/97 Date on System: 01/31/97 US Environmental Protection Agency Office of Solid Waste and Emergency Response 703/603-8881 No Further Remedial Action Planned Sites

The No Further Remedial Action Planned Report (NFRAP), also known as the CERCLIS Archive, contains information pertaining to sites which have been removed from the U.S. EPA's CERCLIS Database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.

If a selected database does not appear on this list, it is not available for the subject property's state.

ERNS

Date of Data: 08/22/96 Release Date: 08/26/96 Date on System: 11/22/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-2342

LRST

Date of Data: 10/07/96 Release Date: 10/15/96 Date on System: 11/15/96

LA Dept. of Environmental Quality Underground Storage Tank Section

504/765-0243

RST

Date of Data: 12/05/96 Release Date: 12/10/96 Date on System: 12/13/96

LA Dept. of Environmental Quality Underground Storage Tank Section

504/765-0243

SWE

Date of Data: 02/01/94 Release Date: 06/01/94 Date on System: 06/02/94

LA Dept. of Environmental Quality

Solid Waste Division

504/765-0249

HWS

Date of Data: 10/09/96 Release Date: 10/28/96 Date on System: 11/22/96

LA Dept. of Environmental Quality
Inactive and Abandoned Sites Division

504/765-0487

Emergency Response Notification System

ERNS is a national computer database system that is used to store information concerning the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS Reporting System contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party. Please note that the information in the ERNS Report pertains only to those releases that occured between January 1, 1996 and August 22, 1996.

Louisiana Leaking Underground Storage Tank Report

The Louisiana Leaking Underground Storage Tank Report is a comprehensive listing of all reported active and remediated leaking underground storage tank cases within the State of Louisiana.

Louisiana Underground Storage Tank Report

The Louisiana Underground Storage Tank Report is a comprehensive listing of all registered active and inactive underground storage tanks located within the State of Louisiana.

Louisiana Solid Waste Facilities

The Louisiana Solid Waste Facility Report is a comprehensive listing of all permitted solid waste landfills operating in the State of Louisiana.

Louisiana Site Remediation Information System

The Louisiana Site Remediation Information Systems (LASRIS) Report contains information concerning sites that are deemed potentially hazardous by the Louisiana Department of Environmental Quality.

RCRIS LG

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

RCRIS SG

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

Resource Conservation and Recovery Information System - Large Quantity Generators

The RCRIS_LG Report contains information pertaining to facilities which either generate more than 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. The following information is also included in the RCRIS_LG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) - Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties
 Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

Resource Conservation and Recovery Information System - Small Quantity Generators

The RCRIS_SG Report contains information pertaining to facilities which either generate between 100kg and 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. On advice of the U.S. EPA, ERIIS does not report so-called "RCRA Protective Filers." Protective Filers, commonly called Conditionally Exempt Small Quantity Generators (CESQG's), are facilities that have completed RCRA notification paperwork, but are not, in fact, subject to RCRA regulation. The determination of CESQG status is made by the U.S. EPA. The following information is also included in the RCRIS SG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) - Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties
 Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

MOT

Date of Data: 05/01/96 Release Date: 05/13/96 Date on System: 07/26/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8881

CERCLIS

Date of Data: 12/01/96 Release Date: 01/09/97 Date on System: 01/31/97

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8730

RCRIS_TS

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

National Priorities List

The NPL Report, also known as the Superfund List, is an EPA listing of uncontrolled or abandoned hazardous waste sites. The list is primarily based upon a score which the site receives from the EPA's Hazardous Ranking System. These sites are targeted for possible long-term remedial action under the Superfund Act of 1980.

Comprehensive Environmental Response, Compensation, and Liability Information System

The CERCLIS Database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the U.S. EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation, and ultimately placed on the National Priorities List (NPL). As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from the CERCLIS Database.

Resource Conservation and Recovery Information System - Treatment, Storage, And Disposal Facilities

The RCRIS_TS Report contains information pertaining to facilities which either treat, store, or dispose of EPA regulated hazardous waste. The following information is also included in the RCRIS_TS Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) - Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

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SUBJECT PROPERTY: Rescue Mission Shreveport, LA 71101

ORDERED BY: Hillary Howard

ERIIS DISCLAIMER

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Nov 21, 1996

ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH		FACILITY STATUS	CONTACT	PHONE
22010014521 09-006840 73668330	NORWEL EQ CO		6725 HWY 80 WEST SHREVEPORT, LA 7110 CADDO	03	REMOVED	LEMMIE H MOSELEY	(318) 631-3090
TANK_ID 18712 18713 18714 18715	CAPACITY 5000 3000 1000 2000	STATUS REMOVED REMOVED REMOVED REMOVED	05/05/75 05/05/77 05/05/77	AGE TANK MATERIAL 12 STEEL 10 STEEL 10 STEEL 10 STEEL	•	SUBSTANCE GASOLINE DIESEL OIL DIESEL	
22010014526 09-008356 73668330	SHELL SERVICE		1540 ALLEN AVE SHREVEPORT, LA 7110 CADDO	03-3102	REMOVED	SHELL OIL COMPANY	() -
TANK_ID 22474 №22475 №22476 ₩22477	CAPACITY 6000 5000 5000 560	STATUS REMOVED REMOVED REMOVED REMOVED	02/13/73 02/13/69	AGE TANK MATERIAL 18 STEEL 22 STEEL 22 STEEL 22 STEEL	6	SUBSTANCE GASOLINE GASOLINE GASOLINE OIL	
22010014528 09-008694 73668330	LAKESIDE SERVICE CENTER	٠	901 PIERRE AVE SHREVEPORT, LA 7110 CADDO	.03-2827	REMOVED	MARSH ASHLEY	(318) 222-9845
TANK_ID 23395 23396 23397	CAPACITY 550 1000 1000	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED 12/16/78 12/16/85 12/16/83	AGE TANK MATERIAL 12 STEEL 5 STEEL 7 STEEL		SUBSTANCE GASOLINE GASOLINE GASOLINE	ર્યક્
22010014537 09-009878 73668330	W D GLASSELL CO		2026 DESOTO ST SHREVEPORT, LA 7110 CADDO	03-4718	REMOVED	W.D. GLASSELL	(318) 635-5322
TANK_ID 26498	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED 05/06/76	AGE TANK MATERIAL 15 STEEL		SUBSTANCE GASOLINE	
22010014546 09-012175 73668330	J. C. SHEPHERD, INC		2114 QUEENS HWY SHREVEPORT, LA 7110 CADDO	03-4047	REMOVED	J. C. SHEPHERD	(318) 424-4600
TANK_ID 32458 32459	CAPACITY 500 0	STATUS REMOVED REMOVED	DATE INSTALLED 12/19/53 12/19/68	AGE TANK MATERIAL 37 STEEL 22 STEEL		SUBSTANCE GASOLINE GASOLINE	

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ENV :NTAL REPO LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID	•		ADDRESS			FACILITY	•	
OWNER ID	FACILITY		PARISH			STATUS	CONTACT	PHONE
22010012826 09-015484 00732100	MONSCO SUPPLY CO., INC		2005 CLAIBORNE SHREVEPORT, LA CADDO		24	REMOVED	JOE MONSOUR	318-222-8618
							¥	
TANK_ID 44724 44725	CAPACITY 1000 500	STATUS REMOVED REMOVED	DATE INSTALLED / / / /	AGE	TANK MATERIAL NOT REPORTED NOT REPORTED		SUBSTANCE GASOLINE GASOLINE	. 4 . 1
44725	300	KEMOVED	, ,		NOT REPORTED		GASONINE	
2010013173 9-015738 0795200	C. GULLEY TRUCK SERVIC	E	2320 TEXAS AVE SHREVEPORT, LA CADDO	71103-36	22	ACTIVE	CHARLES ALEXANDER	318-222-8258
TANK ID	CAPACITY	STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	
45563	15000	ACTIVE	19/4 /06		NOT REPORTED		GASOLINE	
45564	15000	ACTIVE	19/4 /06		NOT REPORTED		DIESEL	
45565	550	ACTIVE	19/4 /06		NOT REPORTED		OIL	
2010014340	PHILLIPS 66 COMPANY #0	15697	4236 HEARNE AVE	ı		FILLED G	RONALD SMOLLER	(918) 661-6600
9-007271	PHILLIPS OF COMPANT FO	13007	SHREVEPORT, LA		36	t thinto G	NONALD SPORMER	(310) 001-0000
5763700			CADDO			•		
TANK ID	CAPACITY	STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	
19817	3000	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
19818	4000	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
19819	99	FILLED	04/03/75	16	STEEL		EMPTY GASOLINE	$\bar{\Psi}_{i}$
19820	3000	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
19821	550	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
010014342	PHILLIPS 66 COMPANY #0	22272	2321 GREENWOOD	RD		FILLED	RONALD SMOLLER	(918) 661-6600
9-007275	THIRDITS OF COMPANT FO	222.2	SHREVEPORT, LA		09		TOTAL DIRECTOR	(310) 001 0000
5763700	esta de la filia de la composición della composi		CADDO			·	•	
and the state of	graph of the same same				;			
TANK_ID		STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	
19838		FILLED	04/03/65	26	STEEL		EMPTY OIL	
	6000	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
19840	6000	FILLED	04/03/65	26	STEEL		EMPTY GASOLINE	
010014482	SHREVEPORT WAREHOUSE		LEVY ST.			REMOVED	MR. COLEMAN	(318) 221-0200
9÷001266	4.7	4 · · · · · · · · · · · · · · · · · · ·	SHREVEPORT, LA	71103				
668330	e e e		CADDO					
				100	MANUS MARROTAN		aupams vap	
TANK_ID		STATUS	DATE INSTALLED 12/16/78	AGE 12	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	•
4538 ° 4539	1000 1000	REMOVED REMOVED	12/16/78	12	STEEL		EMPTY GASOLINE	
4540		REMOVED	12/16/78	12	STEEL		EMPTY GASOLINE	•
,					•		•	
2010014488 9-001939 3668330	GULF SERVICE STATION 6	0109869	1535 ALLEN AVE SHREVEPORT, LA CADDO	71103-31	01	REMOVED	JUDI L. HICKERSON	(214) 699-6623
TANK ID	CAPACITY	STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	
6309	9728	REMOVED	04/14/77	14	FIBERGLASS PLAS	ric	GASOLINE	
6310	9728	REMOVED	04/14/77	14	FIBERGLASS PLAS		GASOLINE	
6311	9728	REMOVED	04/14/77	14	FIBERGLASS PLAS		GASOLINE	•

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY		Address Parish		FACILITY STATUS	CONTACT	PHONE
						PODDER DOLLIN	210 621 6050
22010012334 09-014909	SARA G BYRD		1250 JORDAN ST SHREVEPORT, LA 71103-3	110	REMOVED	ROBERT BOLIN	318-631-5252
00682900			CADDO	110		'Ψ'	
70002 300	•		CABBO			4	
TANK_ID 42901	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED AGE NO/N /UN	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	, ;
22010012335 09-014910 00682900	BRYANT SHEET METAL PROD		1632 TEXAS AVE SHREVEPORT, LA 71103-3 CADDO	3226	REMOVED	ROBERT BOLIN	318-631-5252
TANK_ID 42902	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED AGE	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	
22010012336 09-014911 00682900	LONG LEAF LUMBER CO	·	1501 VAN LOAN ST SHREVEPORT, LA 71103-3 CADDO	3123	REMOVED	ROBERT BOLIN	318-631-5252
TANK ID	CAPACITY	STATUS	DATE INSTALLED AGE	E TANK MATERIAL		SUBSTANCE	
42903	1000	REMOVED	NO/N /UN	NOT REPORTED		GASOLINE	
42904	10000	REMOVED	◆ NO/N /UN	NOT REPORTED		GASOLINE	
22010012337 09-014913 00682900	SHELL OIL CO		1580 ALLEN AVE SHREVEPORT, LA 71103-: CADDO	3102	REMOVED	ROBERT BOLIN	318-631-5252
		00000000	DATE INSTALLED AGE	E TANK MATERIAL		SUBSTANCE	
TANK_ID	CAPACITY	STATUS REMOVED	DATE INSTALLED AGI NO/N /UN	NOT REPORTED		GASOLINE	
42906 42907	6000 6000	REMOVED	NO/N /UN	NOT REPORTED		GASOLINE	
42907	8000	REMOVED	NO/N /UN	NOT REPORTED		GASOLINE	
42909	560	REMOVED	NO/N /UN	NOT REPORTED		OIL	
42910	10000	REMOVED	NO/N /UN	NOT REPORTED		GASOLINE	
2010012350	MCLEMORE-STEPHENSON CO,	INC.	1701 KINGS HWY		REMOVED	L. L. STEPHENSON	318-868-6332
09-014935 00684600			SHREVEPORT, LA 71103-4 CADDO	1129			
TANK ID	CAPACITY	STATUS	DATE INSTALLED AG	E TANK MATERIAL		SUBSTANCE	
42971	500	REMOVED	/ /	NOT REPORTED		GASOLINE	
42972	250	REMOVED	/ /	NOT REPORTED		KEROSENE	
22010012403 09-014715 00690300	SHREVEPORT MONUMENT CO		1255 SAINT VINCENT AVE SHREVEPORT, LA 71103- CADDO		REMOVED	BUBBA RASBERR, JR.	.318-861-4623
TANK_ID 43343	CAPACITY 500	STATUS REMOVED	DATE INSTALLED AG	E TANK MATERIAL UNKNOWN		SUBSTANCE GASOLINE	
22010012682 09-015322 00718400	HERITAGE MANOR SHREVEPO	RT	1536 CLAIBORNE AVE SHREVEPORT, LA 71103- CADDO	4206	REMOVED	KURT LEITZE	214-556-2204
TANK_ID 44243	CAPACITY 40	STATUS REMOVED	DATE INSTALLED AG	E TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	

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ERIIS Report #127373A

ERIIS ID FACILITY ID			ADDRESS		FACILITY		
OWNER ID	FACILITY		PARISH		STATUS	CONTACT	PHONE
22010011368 09-013792 00588000	ED'S MUFFLER SHOP		2491 TEXAS AVE SHREVEPORT, LA 7110 CADDO	03-3623	REMOVED	EVELYN WILLIS	
TANK_ID 39966 39967 39968	CAPACITY 3000 3000 3000	STATUS RÉMOVED REMOVED REMOVED	DATE INSTALLED / / / / / /	AGE TANK MATERIAL UNKNOWN UNKNOWN UNKNOWN		Substance Gasoline Gasoline Gasoline	\$ '5
22010011658 09-014836 00615900	WESTWOOD AUTO SALES		4205 HEARNE AVE SHREVEPORT, LA 7110 CADDO	03-4335	REMOVED	ROBIN BRYAN	318-686-6700
TANK_ID 42699 42700	CAPACITY 8000 8000	STATUS REMOVED REMOVED	DATE INSTALLED / / / /	AGE TANK MATERIAL NOT REPORTED NOT REPORTED		SUBSTANCE GASOLINE GASOLINE	
22010011910 09-014460 00640100	LOT 2 SUNNY SLOPE ADDITION		1430 KINGS HWY SHREVEPORT, LA 7110 CADDO	03-4227	FILLED 6	ROGER A. STONE	901-528-1111
TANK_ID 41620 41621	CAPACITY 4000 4000	STATUS FILLED FILLED	DATE INSTALLED / / / /	AGE TANK MATERIAL UNKNOWN UNKNOWN		SUBSTANCE GASOLINE GASOLINE	ē;
22010011948 09-014480 00644000	SUBWAY		1430 KINGS HWY SHREVEPORT, LA 7110 CADDO	03-4227	REMOVED	DR. JOHN FLEMING	318-377-8260
TANK_ID 41696	CAPACITY 500	STATUS REMOVED	DATE INSTALLED NO/N /UN	AGE TANK MATERIAL NOT REPORTED		SUBSTANCE OIL	
22010012149 09-004288 00666400	LUCKY'S SERVICE CENTER		3824 HEARNE AVE SHREVEPORT, LA 7116 CADDO	03-4328	ACTIVE	EARLINE SANDERS	(318) 865-0094
TANK_ID 12223 12224 12225 12226	CAPACITY 10000 8000 6000 1000	STATUS ACTIVE ACTIVE ACTIVE ACTIVE		AGE TANK MATERIAL 20 STEEL 20 STEEL 20 STEEL 20 STEEL		Substance Gasoline Gasoline Gasoline Gasoline	
22010012209 09-004083 00671200	WHITTEN EXXON 52111		3701 HEARNE AVE SHREVEPORT, LA 7110 CADDO	03-4325	ACTIVE	H G WHITTEN	318-631-0632
TANK_ID 11397 35702 35703 35704 35705	CAPACITY 10000 12000 10000 10000	STATUS REMOVED ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED 02/21/79 8 / /19 8 / /19 8 / /19 02/21/82	AGE TANK MATERIAL 12 STEEL 9 FIBERGLASS PLASTI 9 FIBERGLASS PLASTI 9 FIBERGLASS PLASTI 9 FIBERGLASS PLASTI	rc rc	Substance Gasoline Gasoline Gasoline Gasoline Oil	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH			FACILITY STATUS	CONTACT	PHONE
22010010468 09-011808 00507700	COATING SERVICES		1620 LAKESHORE DI SHREVEPORT, LA CADDO		3	REMOVED	JOE THERRELL	318-222-0555
TANK_ID 44554	CAPACITY 2000	STATUS REMOVED	DATE INSTALLED	AGE	TANK MATERIAL NOT REPORTED	•	SUBSTANCE GASOLINE	A or
22010010703 09-005095 00532800	MAGIC AUTO PLACE	·	1419 CULPEPPER AI SHREVEPORT, LA CADDO		AVE	ACTIVE	AMOS TURNER, JR.	(318) . 925-0284
TANK_ID 14203 14204 14205 14206	CAPACITY 3000 3000 3000 6000	STATUS ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED / / / / / / / /	AGE	TANK MATERIAL STEEL STEEL STEEL STEEL	·	SUBSTANCE GASOLINE GASOLINE GASOLINE GASOLINE	
22010010704 09-015902 00532800	AMOS C. TURNER, JR.		1715 TEXAS AVE SHREVEPORT, LA CADDO	71103-322	7	ACTIVE	AMOS C. TURNER, JR.	318-925-0284
TANK_ID 46152 46153 46154 46155 46156 46157	CAPACITY 3000 3000 3000 6000 1000	STATUS ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED NO/N /UN	AGE	TANK MATERIAL NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED NOT REPORTED		SUBSTANCE GASOLINE GASOLINE GASOLINE GASOLINE GASOLINE GASOLINE	्र हुः
2010010795 99-002314 90539900	Z.W. CORPORATION		2306 LAKESHORE D SHREVEPORT, LA CADDO		2	REMOVED	SCOTT BRITT	(318) 425-7003
TANK ID. 3714	CAPACITY 700	STATUS REMOVED	DATE INSTALLED / /	AGE 99	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
22010011095 09-013551 00564900	ROUNTREE REALTY PARTNE	ERSHIP	SAMFORD STREET SHREVEPORT, LA CADDO	71103		ACTIVE	NETHERTON COMPANY	(318) 635-9721
TANK_ID 39204	CAPACITY 2000	STATUS ACTIVE	DATE INSTALLED 9 / /19	AGE	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	
22010011231 09-013682 00576800	A B AUTOMOTIVE		2214 KINGS HWY SHREVEPORT, LA CADDO	71103-401	7	REMOVED	BILL E BUTLER	713-771-0851
TANK_ID 39612	CAPACITY 200	STATUS REMOVED	DATE INSTALLED	AGE	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	
22010011368 09-013792 00588000	ED'S MUFFLER SHOP		2491 TEXAS AVE SHREVEPORT, LA CADDO	71103-362	23	REMOVED	EVELYN WILLIS	

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ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH		FACILITY STATUS	CONTACT	PHONE
22010009584 09-012227 00423800	TANK & TOTE		2138 GREENWOOD RD SHREVEPORT, LA 71103 CADDO	-3554	REMOVED	RICK SHAW	(318) 429-6000
TANK_ID 32617	CAPACITY 10000	STATUS REMOVED	03/24/89 2		•	SUBSTANCE GASOLINE	3
32618 32619	10000 10000	REMOVED REMOVED	03/24/89 2 03/24/89 2		•	GASOLINE GASOLINE	, \$
22010009595 09-012315 00425300	SCROGGINS 66	•	845 PIERRE AVE SHREVEPORT, LA 71103 CADDO	-2726	ACTIVE	SUGAR RAY LOCKETT	(318) 425-3252
TANK_ID 32895 32896 32897	CAPACITY 6000 6000 4000	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED A 12/ /89 12/ /89 12/ /89	GE TANK MATERIAL FIBERGLASS PL FIBERGLASS PL FIBERGLASS PL	ASTIC ASTIC	SUBSTANCE GASOLINE GASOLINE GASOLINE	
22010009622 09-012003 00429100	CENTRAL AIR CONDITIONING		2208 KINGS HWY SHREVEPORT, LA 71103 CADDO	-4017	REMOVED	RON BRANNAN	(318) 222-4965
TANK_ID 32041	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED A 12/12/80 1	GE TANK MATERIAL O STEEL		SUBSTANCE GASOLINE	G
22010009644 09-011874 00431600	RED RIVER GYPSUM, INC	,	2601 SAMFORD AVE SHREVEPORT, LA 71103 CADDO	-3807	REMOVED	C. JOHN REW	(800) 779-1155
TANK_ID 31645	CAPACITY 10000	STATUS REMOVED	DATE INSTALLED A 01/04/84 7	GE TANK MATERIAL STEEL		SUBSTANCE DIESEL	
22010009804 09-011111 00448900	RYDER TRUCK RENTAL INC		2510 LAKESHORE DR SHREVEPORT, LA 71103 CADDO	-3326	ACTIVE	LISA LOMBARD	305-593-3456
TANK_ID 29443 29444	CAPACITY 10000 10000	STATUS ACTIVE ACTIVE	DATE INSTALLED A 05/01/73 1 05/01/73 1		ASTIC	SUBSTANCE DIESEL DIESEL	
29445 29446	10000 10000 10000	ACTIVE ACTIVE	05/01/73 1 05/01/73 1 05/01/73 1	FIBERGLASS PL		DIESEL GASOLINE	
29447 29448 46335	4000 2000 2000	ACTIVE ACTIVE ACTIVE	05/01/73 1 05/01/73 1 08/ /95		ASTIC	OIL OIL DIESEL	
22010010201 09-006211 00475200	TRIPLE JJJ \$7		4111 HEARNE AVE SHREVEPORT, LA 71103 CADDO	-4366	ACTIVE	BILL JONES	318-424-7753
TANK_ID 17009	CAPACITY 12158	STATUS ACTIVE	DATE INSTALLED A 08/28/69 2	GE TANK MATERIAL 1 STEEL		SUBSTANCE GASOLINE	
17010 17011	10013 10152	ACTIVE ACTIVE	08/28/69 2 08/28/82 8			GASOLINE GASOLINE	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH	·	· · · · · · · · · · · · · · · · · · ·	FACILITY STATUS	CONTACT	PHONE
22010009202 09-010465 00396000	COMMUNICATIONS TOWER B	BUILDING	3825 MANSFIELD R SHREVEPORT, LA CADDO		.5	ACTIVE	VELINDA GOFF	(318) 226-6165
TANK_ID 27912	CAPACITY 50	STATUS ACTIVE	DATE INSTALLED 04/28/83	AGE 8	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	} : 1
22010009223 09-011869 00398400	CURTIS WHITE		1401 MILAM ST SHREVEPORT, LA CADDO	71103-27	8	ACTIVE	CURTIS WHITE	(318) 222-9704
TANK_ID 31635 31636	CAPACITY 4000 4000	STATUS ACTIVE ACTIVE	DATE INSTALLED / / / /	AGE	TANK MATERIAL Steel Steel		SUBSTANCE GASOLINE GASOLINE	,
22010009274 09-011959 00404600	LOUISIANA STATE UNIV.	MED. CTR.	1531 KINGS HWY SHREVEPORT, LA CADDO	71103-42	28	ACTIVE	DON HOFFMAN	(318) 674-6300
TANK_ID 31938 31939 31940 31941 31942	CAPACITY 2000 2000 1000 1000 15000	STATUS ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED 07/16/75 07/16/75 07/16/75 07/16/75 07/16/75	AGE 13 13 13 13	TANK MATERIAL STEEL UNKNOWN NOT REPORTED NOT REPORTED NOT REPORTED		SUBSTANCE DIESEL DIESEL DIESEL DIESEL GASOLINE	- Sa
22010009364 09-011940 00411807	FEDERAL EXPRESS CORPOR	RATION	2122 GREENWOOD F SHREVEPORT, LA CADDO		08	ACTIVE	MITCH JACKSON	901-757-3183
TANK_ID 31794 40712	CAPACITY 10000	STATUS ACTIVE ACTIVE	DATE INSTALLED 08/31/87 08/31/87	AGE	TANK MATERIAL FIBERGLASS PLAS UNKNOWN	TIC	SUBSTANCE GASOLINE OIL	
22010009465 09-012158 00412800	AER WAREHOUSE		2424 LEVY ST SHREVEPORT, LA CADDO	71103-36	45	ACTIVE	ROGER THOMAS	(318) 429-4442
TANK_ID 32409 32410	CAPACITY 10000 6000	STATUS ACTIVE ACTIVE	DATE INSTALLED 06/21/87 06/21/87	AGE 4 4	TANK MATERIAL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE	
22010009583 09-005517 00423800	TANK N TOTE		4020 HEARNE AVE SHREVEPORT, LA CADDO	71103-43	32	ACTIVE	KURT HELBIG	(318) 635-9619
TANK_ID 15294 15295 15296	CAPACITY 8000 4030 8000	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED 05/12/76 05/12/76 05/12/76	AGE 15 15 15	TANK MATERIAL STEEL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE GASOLINE	

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ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH		FACILITY STATUS	CONTACT	PHONE
22010008801 09-011177 00364700	CITY OF SHREVEPORT TRAFFIC	C ENG	2123 LAKESHORE DR SHREVEPORT, LA 71103- CADDO	3317	REMOVED	H.O. WELDON	(318) 226-6181
TANK_ID 29596 29597 29598 29599	CAPACITY 99 99 99 99	STATUS REMOVED REMOVED REMOVED REMOVED	DATE INSTALLED AG / / 99 / / 99 / / 99 / / 99	TANK MATERIAL UNKNOWN UNKNOWN UNKNOWN UNKNOWN	•	SUBSTANCE GASOLINE GASOLINE GASOLINE	
22010008802 09-011180 00364800	FLEET SERVICE LIGHT EQUIP	. SHOP	1520 SNOW ST SHREVEPORT, LA 71103- CADDO	3016	ACTIVE	DONALD SISCO	(318) 226-6225
TANK_ID 29705 29706 29707	CAPACITY 12000 12000 1300	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED AG 06/19/73 18 06/19/73 18 06/19/73 18	E TANK MATERIAL FIBERGLASS PLAST FIBERGLASS PLAST FIBERGLASS PLAST	ric	SUBSTANCE GASOLINE GASOLINE OIL	
22010008803 09-011181 00364800	FLEET SERVICE MED. EQUIP.	SHOP	1731 KINGS HWY SHREVEPORT, LA 71103- CADDO	1129	ACTIVE	DONALD SISCO	(318) 226-6218
TANK_ID 29708	CAPACITY 1000	STATUS ACTIVE	DATE INSTALLED AG 06/19/76 15	TANK MATERIAL UNKNOWN		SUBSTANCE OIL	ŶĘ.
22010008804 09-011182 00364800	FLEET SERVICE HEAVY EQUIP	SHOP	3825 MANSFIELD RD SHREVEPORT, LA 71103- CADDO	1415	REMOVED	DONALD SISCO	(318) 226-6303
TANK_ID 29709	CAPACITY 500	STATUS REMOVED	DATE INSTALLED AG 06/19/85 6	E TANK MATERIAL STEEL		SUBSTANCE	
22010009017 09-011632 00373900	CITY OF SHREVEPORT-WATER	AND SER	2139 GREENWOOD RD SHREVEPORT, LA 71103- CADDO	3507	ACTIVE	BILLY POWELL	(318) 226-6318
TANK_ID 31021 31022 31023 31024 31025 41623	CAPACITY 6000 6000 6000 10000 500	STATUS REMOVED REMOVED REMOVED REMOVED REMOVED ACTIVE	DATE INSTALLED AG / / / / / / / / / / / / 12/ /92	E TANK MATERIAL STEEL STEEL STEEL STEEL STEEL NOT REPORTED	•	SUBSTANCE DIESEL GASOLINE GASOLINE GASOLINE OIL GASOLINE	
22010009018 09-014821 00373900	AMISS WATER PLANT		3205 OLD BLANCHARD RD SHREVEPORT, LA 71103 CADDO		REMOVED		
TANK_ID 42665	CAPACITY 8000	STATUS REMOVED	DATE INSTALLED AG	TANK MATERIAL UNKNOWN		SUBSTANCE DIESEL	

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ERIIS ID FACILITY ID OWNER ID	FACILITY		Address Parish			FACILITY STATUS	CONTACT	PHONE	
22010008110 09-010209 00323500	YOKEM TOYOTA INC.		2730 LINWOOD AVE SHREVEPORT, LA CADDO)4	REMOVED	DOYLE YOKEM	(318) 636-9851	
TANK_ID 27314	CAPACITY 2000	STATUS REMOVED	DATE INSTALLED 04/09/77	AGE 14	TANK MATERIAL STEEL	·	SUBSTANCE GASOLINE		
22010008111 09-008959 00323600	YOR-WIC CONST. INC		3620 WELLS ST. SHREVEPORT, LA CADDO	71103		REMOVED	RALPH HOLLOWAY	(318) 631-1853	
TANK_ID 27315 27316 27317	CAPACITY 2000 1000 3000	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED / / / / / /	AGE 99 99 99	TANK MATERIAL STEEL STEEL STEEL	·	SUBSTANCE GASOLINE GASOLINE DIESEL		
22010008142 09-010256 00326600	AMERICAN TILE & MARBLE	CO INC	4135 RAYMOND ST SHREVEPORT, LA CADDO	71103-44	29	REMOVED	KENNETH EDWARDS	(318) 635-3553	
TANK_ID 27397	CAPACITY 2000	STATUS REMOVED	QATE INSTALLED 02/18/79	AGE 12	TANK MATERIAL FIBERGLASS PLAS	TIC	SUBSTANCE GASOLINE		
22010008565 09-010865 00350200	MADDEN'S GLASS SERVICE		2615 FULTON ST SHREVEPORT, LA CADDO	71103-43	21	ACTIVE	TOM MADDEN SR	(318) 635-6424	
TANK_ID 28907	CAPACITY 500	STATUS ACTIVE	DATE INSTALLED 07/22/72	AGE 18	TANK MATERIAL STEEL		SUBSTANCE GASOLINE		
22010008741 09-001938 00360300 ***	GULF SERVICE STATION (6	50157976)	2021 KINGS HWY SHREVEPORT, LA CADDO	71103-36	42	REMOVED	JUDI L. HICKERSON	(214) 699-6623	
TANK ID 6306 6307 6308	CAPACITY 9728 9728 9728	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED 04/14/79 04/14/79 04/14/79	AGE 12 12 12	TANK MATERIAL FIBERGLASS PLAS FIBERGLASS PLAS FIBERGLASS PLAS	TIC	SUBSTANCE GASOLINE GASOLINE GASOLINE	•	
22010008747	BILL HANNA SUBARU INC		2400 LINWOOD AVE SHREVEPORT, LA CADDO		18	ACTIVE	WALTER M. HILTON	(310) 222-1131	
TANK_ID 38591	CAPACITY 1000	STATUS ACTIVE	DATE INSTALLED / /.	AGE	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE		
22010008763 09-011138 00362500	CADDO PAINT CO., INC.		2501 FULTON ST SHREVEPORT, LA CADDO	71103-43	41	ACTIVE	FRED J. HUBER	(318) 631-4542	
TANK_ID 29496	CAPACITY 1000	STATUS ACTIVE	DATE INSTALLED 01/26/83	AGE 8	TANK MATERIAL STEEL		SUBSTANCE GASOLINE		

ERIIS ENVIRONMENTAL DATA REPORT

ENV :NTAL REPO LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

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ERIIS ID FACILITY ID CWNER ID	FACILITY		ADDRESS PARISH			FACILITY STATUS	CONTACT	PHONE
22010007141 09-011783 00277900	DAY & NIGHT #28		3820 HEARNE AVE SHREVEPORT, LA 7 CADDO	71103-432	8	ACTIVE	GRADY STAGGERS	(903) 935-2603
TANK_ID 31377 31378 31379 31380	CAPACITY 12000 10000 10000 8000	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED 19/4 /08 19/4 /08 19/4 /08 19/4 /08	AGE 6 6	TANK MATERIAL FIBERGLASS PLASTI FIBERGLASS PLASTI FIBERGLASS PLASTI FIBERGLASS PLASTI	ic ic	Substance Gasoline Gasoline Diesel Diesel	
22010007893 09-010035 00315900	WHITE CLEANERS & FURRIERS	INC.	1327 PIERRE AVE SHREVEPORT, LA 7 CADDO	71103-305	66	ACTIVE	JOSEPH W. COOPER	(318) 221-6178
TANK_ID 26828 26829 26830 26831	CAPACITY 500 500 500 500	STATUS ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED 02/20/57 02/20/57 02/20/57 02/20/57	AGE 34 34 34 34	TANK MATERIAL STEEL STEEL STEEL STEEL		SUBSTANCE NAPTHA NAPTHA NAPTHA NAPTHA	
22010007942 09-009866 00318300	VIRGINIA HALL HURSING HOME		2715 VIRGINIA AVI SHREVEPORT, LA CADDO		:5 .	ACTIVE	ART DEPREZ	(318) 632-4646
TANK ID 26419	CAPACITY 280	STATUS ACTIVE	DATE INSTALLED 04/25/85	AGE 6	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	र्ष्ट्
22010007943 09-010083 00318300	WILLIS-KNIGHTON MEDICAL CE	NTER	2600 GREENWOOD RI SHREVEPORT, LA CADDO		98	ACTIVE	ART DEPREZ	(318) 632-4548
TANK_ID 26959	CAPACITY 3000	STATUS ACTIVE	DATE INSTALLED 02/27/77	AGE 14	TANK MATERIAL STEEL FIBERGLASS	PLASTIC	SUBSTANCE DIESEL	
22010007945 09-013116 00318300	STEEN HALL EYE INSTITUTE		2611 GREENWOOD RI SHREVEPORT, LA CADDO			ACTIVE	ART DEPREZ	318-632-4646
TANK_ID 37781'~	CAPACITY 1500	STATUS ACTIVE	DATE INSTALLED 02/ /88	AGE	TANK MATERIAL FIBERGLASS PLASTI	rc	SUBSTANCE DIESEL	
22010007947 09-010085 00318500	WILSON FOODS CORPORATION		3415 CARRIE AVE SHREVEPORT, LA CADDO	71103-400	95	REMOVED	S.D. BOBO	(318) 636-6900
TANK_ID 26961 26962 26963	CAPACITY 8084 3008 3008	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED	AGE 99 99 99	TANK MATERIAL UNKNOWN UNKNOWN UNKNOWN		SUBSTANCE EMPTY GASOLINE EMPTY DIESEL EMPTY GASOLINE	
22010008110 09-010209 00323500	YOKEM TOYOTA INC		2730 LINWOOD AVE SHREVEPORT, LA CADDO			REMOVED	DOYLE YOKEM	(318) 636-9851

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID			ADDRESS			FACILITY		
OWNER ID	FACILITY		PARISH			STATUS	CONTACT	PHONE
22010006729 09-008327 00261700	SAUNDERS SYSTEMS, INC.		1860 KINGS HWY SHREVEPORT, LA 7 CADDO	1103-363	39	REMOVED	BOB MURPHY	(318) 424-4444
TANK_ID 22387	CAPACITY 500	STATUS REMOVED	DATE INSTALLED 05/02/76	AGE 15	TANK MATERIAL CONCRETE	•	SUBSTANCE OIL	4.
22010006906 09-008513 00265500	SHREVEPORT RENTALS AND) SALES	2640 LINWOOD AVE SHREVEPORT, LA 7 CADDO	1103-372	22	REMOVED	MR. W.M. DAY	(318) 635-9751
TANK_ID 22965 22966 22967	CAPACITY 2000 2000 500	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED 04/21/79 04/21/79 04/21/74	AGE 12 12 17	TANK MATERIAL STEEL STEEL STEEL		SUBSTANCE GASOLINE DIESEL KEROSENE	
22010006910 09-008516 00265800 **	SHRIVERS HOSPITAL FOR	CRIPPLED	3100 SAMFORD AVE SHREVEPORT, LA 7 CADDO	71103-42	39	ACTIVE	LAWRENCE MORTON	(318) 222-5704
TANK_ID 22970	CAPACITY 2000	STATUS ACTIVE	DATE INSTALLED 04/23/86	AGE 4	TANK MATERIAL FIBERGLASS PLAS	TIC	SUBSTANCE DIESEL	
22010006934 09-008547 00268500	SKLAR & PHILLIPS OIL	co.	2925 MANSFIELD RI SHREVEPORT, LA C CADDO		46	ACTIVE	ROBERT MERRILL	(318) 222-1800
TANK_ID 23046	CAPACITY 2000	STATUS ACTIVE	DATE INSTALLED 04/28/79	AGE 12	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
22010007035 09-005519 00274300	OTTO'S GREENWOOD ROAD		2138 GREENWOOD RI SHREVEPORT, LA CADDO		54	ACTIVE	CASSANDRA TATE	(318) 226-1834
TANK_ID 15300 15301 15302 35015 35016 35017	CAPACITY 10452 6045 6045 8000 8000 10000	STATUS REMOVED REMOVED REMOVED ACTIVE ACTIVE ACTIVE	DATE INSTALLED 05/12/76 05/12/76 05/12/76 9 / /3/ 9 / /3/ 9 / /3/	AGE 15 15 15 2 2	TANK MATERIAL STEEL STEEL NOT REPORTED FIBERGLASS PLAS FIBERGLASS PLAS FIBERGLASS PLAS	TIC	SUBSTANCE GASOLINE GASOLINE EMPTY DIESEL GASOLINE GASOLINE	
22010007137 09-010167 00277900	STAR MART #11		3326 HEARNE AVE SHREVEPORT, LA CADDO	71103-39	12	ACTIVE	STAGGERS OIL CO OF L	(318) 439-9004
TANK_ID 27202 27203 27204	CAPACITY 8000 8000 8000	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED 12/22/83 12/22/83 12/22/83	AGE 7 7 7	TANK MATERIAL STEEL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE GASOLINE	•

ENV NTAL REPO LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY	ADDRESS PARISH	FACILITY STATUS	CONTACT	PHONE
22010005557 09-015070 00205100	MYATT INVESTMENTS	2127 MCCLELLAN ST SHREVEPORT, LA 71103-3723 CADDO	REMOVED	WAYNE LOOS	318-687-8000
TANK_ID 43565	CAPACITY STATUS 2000 REMOVED	DATE INSTALLED AGE TANK MATERIAL / /70 NOT REPORTED	•	SUBSTANCE GASOLINE	. •
22010005558 09-015071 00205100	MYATT INVESTMENTS	1520 W KIRBY PL SHREVEPORT, LA 71103-3822 CADDO	REMOVED	WAYNE LOOS	318-687-8000
TANK_ID 43566 43567	CAPACITY STATUS 2000 REMOVED 300 REMOVED	DATE INSTALLED AGE TANK MATERIAL 09/ /68 NOT REPORTED 09/ /70 NOT REPORTED		SUBSTANCE GASOLINE GASOLINE	
22010005559 09-015072 00205100	MYATT INVESTMENTS	1553 WILKINSON ST SHREVEPORT, LA 71103-3735 CADDO	REMOVED	WAYNE LOOS	318-687-8000
TANK_ID 43568	CAPACITY STATUS 500 REMOVED	DATE INSTALLED AGE TANK MATERIAL NOT REPORTED	ν.	SUBSTANCE GASOLINE	
22010005930 09-007171 00225500	PEL STATE # 2	3840 LINWOOD AVE SHREVEPORT, LA 71103-4518 CADDO	ACTIVE	DAN RICHARDSON	(318) 631-5211
TANK_ID 19552 19553		DATE INSTALLED AGE TANK MATERIAL 04/30/81 10 STEEL 04/30/81 10 STEEL		SUBSTANCE GASOLINE GASOLINE	
22010005942 09-007186 00225500	PEL STATE # 32	3825 HEARNE AVE SHREVEPORT, LA 71103-4327 CADDO	ACTIVE	KENNETH JONES	(318) 631-5830
TANK_ID 19592 19593	CAPACITY STATUS 8000 ACTIVE 8000 ACTIVE	DATE INSTALLED AGE TANK MATERIAL 04/30/70 21 STEEL 04/30/70 21 STEEL		SUBSTANCE GASOLINE GASOLINE	
22010005944 09-007202	PEL STATE OIL CO #4	2506 LAKESHORE DR SHREVEPORT, LA 71103-3326 CADDO	ACTIVE	KENNETH JONES	(318) 227-0700
TANK_ID 19646 19647 19648	CAPACITY STATUS 8000 ACTIVE 8000 ACTIVE 8000 ACTIVE	DATE INSTALLED AGE TANK MATERIAL 11/05/86 4 STEEL 11/05/86 4 STEEL 11/05/86 4 STEEL		SUBSTANCE GASOLINE GASOLINE GASOLINE	
22010006729 09-008327 00261700	SAUNDERS SYSTEMS, INC.	1860 KINGS HWY SHREVEPORT, LA 71103-3639 CADDO	REMOVED	BOB MURPHY	(318) 424-4444
TANK <u>ID</u> 22385 22386	CAPACITY STATUS 10000 REMOVED 10000 REMOVED	DATE INSTALLED AGE TANK MATERIAL / / STEEL / / STEEL		SUBSTANCE DIESEL GASOLINE	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID DWNER ID	FACILITY		ADDRESS PARISH		·	FACILITY STATUS	CONTACT	PHONE
22010004251 09-005061 00140100	I. 20 PROPERTIES INC		8561 HWY 80 W. GREENWOOD, LA 711 CADDO	03		ACTIVE	T.R.SIBLEY	(318) 797-7734
TANK_ID 14108 14109	CAPACITY 10000 10000	STATUS ACTIVE ACTIVE	DATE INSTALLED 05/01/82 05/01/82	AGE 9 9	TANK MATERIAL STEEL STEEL		SUBSTANCE DIESEL DIESEL	A
2010004940 99-005899 90172600	LIQUID AIR CORPORATION		2134 KINGS HWY SHREVEPORT, LA 71 CADDO	103-40	15	ACTIVE	MCPHERSON V. BOUNDS	(318) 424-3223
TANK_ID 16207 16208	CAPACITY 2000 1000	STATUS ACTIVE ACTIVE	DATE INSTALLED 04/21/56 ' 04/21/70	AGE 35 21	TANK MATERIAL STEEL STEEL		SUBSTANCE GASOLINE EMPTY	
22010005012 ÷	LOUISIANA ASSOC FOR THE	BLIND	1830 CLAIBORNE AVE SHRÉVEPORT, LA 71 CADDO		21	ACTIVE	RAY TRUSSELL	(318) 635-6471
TANK_ID 16438	CAPACITY 2000	STATUS REMOVED	DATE INSTALLED	AGE 99	TANK MATERIAL UNKNOWN		SUBSTANCE GASOLINE	
2010005013 9-005991 0176000	LOUISIANA BLOOD CENTER		1521 WILKINSON ST SHREVEPORT, LA 71 CADDO	103-37	35	ACTIVE	FRED MCKELLAR	(318) 222-7457
TANK_ID 16443	CAPACITY 2000	STATUS REMOVED	DATE INSTALLED 04/08/78	AGE 13	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
2010005238 9-006270 0188100	MURPHY BONDED WAREHOUSE		2405 BELL ST SHREVEPORT, LA 71 CADDO	103-36	03	REMOVED	MATTHEWS OIL CO, INC	(318) 742-3810
TANK_ID 17136 17137	CAPACITY 2000 1000	STATUS REMOVED FILLED	DATE INSTALLED 05/01/81 05/01/71	AGE 10 20	Tank Material Steel Steel		SUBSTANCE DIESEL GASOLINE	
2010005365 19-006445	MIDSOUTH FLEET LSG		2800 LINWOOD AVE SHREVEPORT, LA 71 CADDO	1103-38	06	INACTIVE	ROBERT SMITH	(310) 631-9338
TANK_ID 17572	CAPACITY 2000	STATUS INACTIVE	DATE INSTALLED 04/23/79	AGE 12	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
22010005556 09-006700 00205100	MYATT INVESTMENT CO.		2115 MCCLELLAN ST SHREVEPORT, LA 71 CADDO	1103-37	23	REMOVED .	PATRICK GILL	(318) 687-8000
TANK_ID 18307	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED 05/05/76	AGE 15	TANK MATERIAL STEEL		SUBSTANCE EMPTY GASOLINE	

: ENV :NTAL REPC LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

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ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH	<u>:</u>	FACILITY STATUS	CONTACT	PHONE
22010002507 09-014871 00085600	SANTA MARIA CORP.	X	1570 TEXAS AVE SHREVEPORT, LA 71103 CADDO	-3224	REMOVED •	ROBERT BOLIN	318-631-5252
TANK_ID 42791	CAPACITY 560	STATUS REMOVED	DATE INSTALLED A	GE TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	4
22010002509 09-014873 00085600	MISSOURI PACIFIC RAILROAD	co.	1643 TEXAS AVE SHREVEPORT, LA 71103- CADDO	-3225	REMOVED	ROBERT BOLIN	318-631-5252
TANK_ID 42793 42794 42795	CAPACITY 1000 1000 18000	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED A	GE TANK MATERIAL NOT REPORTED NOT REPORTED NOT REPORTED		SUBSTANCE DIESEL DIESEL DIESEL	
22010002701 09-013941 00087000	DIAMOND SHAMROCK #386		1304 KINGS HWY SHREVEPORT, LA 71103 CADDO	-4225	ACTIVE	MARCIE NASSIMBENI	514-641-8481
TANK_ID 4043B 40439 40440	CAPACITY 12000 12000 12000	STATUS ACTIVE ACTIVE ACTIVE	DATE INSTALLED A 19/2 /03 19/2 /03 19/2 /03	GE TANK MATERIAL NOT REPORTED NOT REPORTED NOT REPORTED		Substance Gasoline Gasoline Gasoline	· · · · · · · · · · · · · · · · · · ·
22010003484 09-003944 00105000	FOREST PARK CEMETERY	:	3700 SAINT VINCENT AV SHREVEPORT, LA 71103 CADDO		REMOVED	C.K. STAINBROOK	(318) 861-3544
TANK_ID 11047 11048	CAPACITY 1000 500	STATUS REMOVED REMOVED	DATE INSTALLED A4 04/11/85 6 04/11/78 1			SUBSTANCE GASOLINE GASOLINE	
22010003541 09-004009 00107600	FREE'S INC.		2531 SAMFORD AVE SHREVEPORT, LA 71103 CADDO	-3727	REMOVED	MR. R.P. FREE	(318) 424-2651
TANK_ID 11173 11174	CAPACITY 1000 560	STATUS REMOVED REMOVED	DATE INSTALLED A			SUBSTANCE GASOLINE GASOLINE	
22010003897 09-004533 00118500	GORDON-ROBINSON CO., INC.		1725 CLAIBORNE AVE SHREVEPORT, LA 71103 CADDO	-4109	ACTIVE	ROY B. DELANEY	(318) 635-1358
TANK_ID 12708	CAPACITY 1010	STATUS ACTIVE	DATE INSTALLED A 04/14/77 1	GE TANK MATERIAL 4 STEEL		SUBSTANCE GASOLINE	
22010004251 09-005061 00140100	I. 20 PROPERTIES INC		8561 HWY 80 W. GREENWOOD, LA 71103 CADDO		ACTIVE	T.R.SIBLEY	(318) 797-7734
TANK_ID 14107	CAPACITY 10000	STATUS ACTIVE	DATE INSTALLED A 05/01/82 9	GE TANK MATERIAL STEEL		SUBSTANCE DIESEL	·

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH			FACILITY STATUS	CONTACT	PHONE
22010002127 09-002357 00074100	COTTON BROTHERS BAKING CO. INC			2524 SAMFORD AVE SHREVEPORT, LA 71103-3728 CADDO			THOMAS SASSER	(318) 448-6600
TANK_ID 3807 40299	CAPACITY 10000 500	STATUS ACTIVE ACTIVE	DATE INSTALLED 04/03/66 / /	AGE 25	TANK MATERIAL STEEL NOT REPORTED		Substance Gasoline Oil	1
22010002142 09-002372 00074700	COURTESY CHEVROLET	·····	2627 LINWOOD AVE SHREVEPORT, LA CADDO	-		ACTIVE	BOB FULLER	(318) 425-3471
TANK_ID 3830 3831	CAPACITY 6000 6000	STATUS ACTIVE ACTIVE	DATE INSTALLED 04/17/66 04/17/66	AGE 25 25	TANK MATERIAL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE	
22010002280 = 09-002503 = 00077500	WATKINS HEARNE AVE. CONOC	O STAT.	4231 HEARNE AVE SHREVEPORT, LA - CADDO	71103-433	15	ACTIVE	CURTIS PARKER OIL	(318) 868-2716
TANK_ID 7160 7161 7162 7163	CAPACITY 4000 4000 3000 280	STATUS ACTIVE ACTIVE ACTIVE ACTIVE	DATE INSTALLED 05/05/73 05/05/73 05/05/67 05/05/67	AGE 18 18 24 24	TANK MATERIAL STEEL STEEL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE DIESEL OIL	4,
22010002504 09-007174 00085600	PEL STATE OIL CO # 9	ACTIVE.	1245 ALLEN AVE SHREVEPORT, LA CADDO			REMOVED	KENNETH JONES	(318) 222-5871
TANK_ID 16560 19559	CAPACITY 8000 8000	STATUS REMOVED REMOVED	DATE INSTALLED 04/30/61 04/30/61	AGE 30 30	TANK MATERIAL STEEL STEEL		Substance Gasoline Gasoline	
22010002505 09-013947 00085600	I-49 INTERCHANGE/PIERRE &	JORDAN	1500 PIERRE AVE SHREVEPORT, LA CADDO	71103-311	8	REMOVED .	JOE MONDICUT	318-226-7832
TANK_ID 40458 40459	CAPACITY 500 500	STATUS REMOVED REMOVED	DATE INSTALLED / / / /	AGE	TANK MATERIAL NOT REPORTED NOT REPORTED		SUBSTANCE GASOLINE GASOLINE	
22010002506 09-014870 00085600	D.O.T.D. RIDE OF WAY		WALNUT ST AT PIN SHREVEPORT, LA CADDO		٠,	REMOVED	ROBERT BOLIN	318-631-5252
TANK_ID 42790	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED	AGE	TANK MATERIAL NOT REPORTED		SUBSTANCE GASOLINE	
22010002507 09-014871 00085600	SANTA MARIA CORP.		1570 TEXAS AVE SHREVEPORT, LA CADDO	71103-322	24	REMOVED	ROBERT BOLIN	318-631-5252
TANK_ID	CAPACITY	STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	

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ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS PARISH			FACILITY STATUS	CONTACT	PHONE
22010000257 09-000287 00013900	ARKLA ENERGY RESOURCES		2422 LEVY ST SHREVEPORT, LA CADDO	71103-36	. 45	ACTIVE	JIM REEVES	(318) 226-2700
TANK_ID 717 718	CAPACITY 4000 3000	STATUS REMOVED ACTIVE	DATE INSTALLED 30/63/04 04/30/57	AGE 34	TANK MATERIAL PAINTED STEEL		SUBSTANCE GASOLINE DIESEL	Š.
22010000821 09-000822 00035701	BORDEN INC., DAIRY		2520 LINWOOD AVE SHREVEPORT, LA CADDO		20	REMOVED	ERNEST LUTTRELL	(318) 425-7411
TANK_ID 2023 2025 31878	CAPACITY 10000 8000 4000	STATUS REMOVED REMOVED REMOVED	DATE INSTALLED 05/06/76 05/06/66 05/06/82	AGE 15 25 9	TANK MATERIAL FIBERGLASS PLAST STEEL STEEL STI-P3	ric	Substance Gasoline Empty Gasoline Gasoline	
22010001066 09-001203 00050200	GULLEY, C.		2004 CLAIBORNE A SHREVEPORT, LA CADDO		25	ACTIVE 6	CLAUDE GULLEY	(318) 222-8258
TANK_ID 4408 4409	CAPACITY 10000 2000	STATUS ACTIVE REMOVED	DATE INSTALLED 04/29/83 04/29/71	AGE 8 20	TANK MATERIAL STEEL STEEL	٠	SUBSTANCE DIESEL GASOLINE	<u>s</u> ,
22010001109 09-001303 00051100	CADDO IRON AND SUPPLY,	INC.	3930 MANSFIELD F SHREVEPORT, LA CADDO		18 .	REMOVED	STEVE FRIEDMAN	(318) 424-3239
TANK_ID 4620	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED 01/18/79	AGE 12	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	•
22010001981 09-010464 00065600	PUBLIC WORKS (STREETS &	DRAINS)	3825 MANSFIELD F SHREVEPORT, LA CADDO		15	ACTIVE	ROBERT HEARNE	(318) 226-6330
TANK_ID 27905 27906 27907 27908 27910 27911	CAPACITY 12000 8000 1000 10000 20000	STATUS REMOVED REMOVED REMOVED REMOVED REMOVED REMOVED	DATE INSTALLED 05/02/70 05/02/70 05/02/70 05/02/83 05/02/50 05/02/50	AGE 21 21 21 8 41 41	TANK MATERIAL STEEL STEEL STEEL STEEL STEEL STEEL		SUBSTANCE GASOLINE GASOLINE DIESEL DIESEL ROAD OIL ROAD OIL	
22010001982 09-010469 00065600	DEPT OF PUBLIC WORKS		1731 KINGS HWY SHREVEPORT, LA CADDO	71103-41	29 ,	ACTIVE	ROBERT HEARNE	(318) 226-6300
TANK_ID 27919 27920	CAPACITY 8000 8000	STATUS ACTIVE ACTIVE	DATE INSTALLED 06/19/75 06/19/75	AGE 16 16	TANK MATERIAL STEEL STEEL		SUBSTANCE GASOLINE DIESEL	

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

FACILITY ID WWNER ID	FACILITY		ADDRESS PARISH	·		FACILITY STATUS	CONTACT	PHONE
22010000238 09-000282 00013700	ARKANSAS LOUISIANA GAS	COMPANY	1262 DALZELL ST SHREVEPORT, LA CADDO	71103-370	06	ACTIVE	TOMMY T. SHAW	(318) 226-2700
TANK_ID 710	CAPACITY 10000	STATUS ACTIVE	DATE INSTALLED 04/02/76	AGE 15	TANK MATERIAL STEEL	·	SUBSTANCE GASOLINE	ş.
2010000240 9-000284 00013700	ARKANSAS LOUISIANA GAS	COMPANY	2424 LEVY ST SHREVEPORT, LA CADDO	71103-36	45	REMOVED	HOWARD K. SKOK	(318) 226-2700
TANK ID 39851	CAPACITY 560	STATUS REMOVED	DATE INSTALLED 5 / /19	AGE	TANK MATERIAL SAME AS 2416 LEV	Y	SUBSTANCE OIL	
2010000241 99-000285 90013700	ARKANSAS LOUISIANA GAS	СОМРАНУ	2416 LEVY ST SHREVEPORT, LA CADDO	71103-36	45	REMOVED	HOWARD K. SKOK	(318) 226-2700
TANK_ID 715	CAPACITY 4000	STATUS REMOVED	DATE INSTALLED 04/04/61	AGE 30	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
2010000242 9-012140 0013700	ARKANSAS LOUISIANA GAS	CO, INC.	2416 LEVY ST SHREVEPORT, LA CADDO	71103-36	45	REMOVED	HOWARD K. SKOK	(318) 429-4402
TANK_ID 32352	CAPACITY 560	STATUS REMOVED	DATE INSTALLED 05/11/65	AGE 26	TANK MATERIAL		SUBSTANCE OIL	
2010000248 9-012004 0013800	DAVIS ANIMAL HOSPITAL		2544 LINWOOD AV SHREVEPORT, LA CADDO		20	REMOVED	J. P. DAVIS	(318) 425-3437
TANK_ID 32042 ~	CAPACITY 550	STATUS REMOVED	DATE INSTALLED 05/01/61	AGE 30	TANK MATERIAL STEEL		SUBSTANCE GASOLINE	
2010000253 9-012010 0013800	ARKLA CHEMICAL CORPORA	TION	2125 TEXAS AVE SHREVEPORT, LA CADDO	71103-36	17	REMOVED	ARKLA CHEMICAL CORP.	(318) 226-2813
TANK_ID	CAPACITY	STATUS	DATE INSTALLED	AGE	TANK MATERIAL		SUBSTANCE	
32048 32049 32050	2000 4000 8000	REMOVED REMOVED REMOVED	05/01/62 05/01/71 05/01/76	29 20 15	STEEL STEEL STEEL		DIESEL GASOLINE GASOLINE	
2010000254 9-012011 0013800	MAULDIN LIFT TRUCK SAL	ÆS	2491 TEXAS AVE SHREVEPORT, LA CADDO	71103-36	23	REMOVED	A. E. MAULDIN	(310) 424-2543
TANK_ID 32051	CAPACITY 1000	STATUS REMOVED	DATE INSTALLED 05/01/72	AGE 19	TANK MATERIAL STEEL		Substance Gasoline	

LRST - UNPLOTTABLE SITES

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ERIIS ID FACILITY ID OWNER ID	FACILITY		ADDRESS .		OWNER ADDRESS		
22005001094	TRIPLE JJJ #7		4111 HEARNE AVE			TROLEUM INC	
09-006211 00184600	PARISH: CADDO		SHREVEPORT, LA 71103-4	366		MIT DR, SUITE 800 E, TN 37217	
	INCIDENT NUMBER 91-7-029	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCI UNKNOWN		INCIDENT DATE 24-JUL-91	REMEDIATION COMPLETED 26-JAN-96
22005001148 09-004083 00109200	WHITTEN EXXON 52111 PARISH: CADDO		3701 HEARNE AVE SHREVEPORT, LA 71103-4325		EXXON CO USA/MAINT. & COMPLIANCE P. O. BOX 4386 HOUSTON, TX 77210-4386		NCE
	INCIDENT NUMBER 93-7-002	SUBSTANCE GASOLINE	QUANTITY UNKOWN	TYPE OF INCI UNKNOWN	DENT	INCIDENT DATE 04-FEB-93	REMEDIATION COMPLETED NOT REPORTED
22005001153 09-010083 00318300	WILLIS-KNIGHTON MEDICAL CENTER PARISH: CADDO		2600 GREENWOOD RD SHREVEPORT, LA 71103-3908		WILLIS-KNIGHTON MEDICAL CENTER 2600 GREENWOOD ROAD SHREVEPORT. LA 71103		R
	INCIDENT NUMBER 86-7-000	Substance Gasoline	QUANTITY UNKNOWN	Type of Inci Unknown	DENT	INCIDENT DATE 01-JAN-86	REMEDIATION COMPLETED NOT REPORTED
22005001488 09-006840	NORWEL EQ CO PARISH: CADDO		6725 HWY 80 WEST SHREVEPORT, LA 71103		REMOVED NOT REPO	RTED	
73668330	INCIDENT NUMBER	SUBSTANCE	QUANTITY	TYPE OF INCI	DENT	INCIDENT DATE	REMEDIATION COMPLETED

UST LEAK

11-MAY-90

06-SEP-90

UNKNOWN

WASTE OIL

ERIIS Report #127373A

90-7-010

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ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA LEAKING UNDERGROUND STORAGE TANKS

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ERIIS Report	\$127373A	•			Nov 21, 1996
ERIIS ID	****				
FACILITY ID		•	OWNER		
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	FACILITY ID OWNER ID	FACILITY		ADDRESS		OWNER ADDRESS			
	22005000119 09-000287 00013900	ARKLA ENERGY RESO PARISH: CADDO	DURCES	2422 LEVY ST SHREVEPORT, LA 71103-364	5	ARKLA ENERGY 200 LUMPKIN MINDEN, LA	DR.	×	
		INCIDENT NUMBER 95-7-005	SUBSTANCE NOT REPORTED	QUANTITY 5-20 GALLO	TYPE OF INCID PIPING LEAK		INCIDENT DATE 12-MAY-95	REMEDIATION COMPLETED 09-NOV-95	١
	22005000324 09-011632 00373900	CITY OF SHREVEPOR PARISH: CADDO	RT-WATER AND SER	2139 GREENWOOD RD SHREVEPORT, LA 71103-350	77	CITY OF SHRI 2139 GREENW SHREVEPORT,			Ş
		INCIDENT NUMBER 92-7-011	SUBSTANCE GASOLINE	QUANTITY 700 GALLOS	TYPE OF INCID		INCIDENT DATE 02-MAY-92	REMEDIATION COMPLETED 22-MAR-93	
	22005000402 09-011783 00391200	DAY & NIGHT #28 PARISH: CADDO		3820 HEARNE AVE SHREVEPORT, LA 71103-432	28	STAR ENTERP P. O. BOX 1: IRVING, TX	52045		
		INCIDENT NUMBER 93-7-010	SUBSTANCE GASOLINE	QUANTITY UNKNOWN	TYPE OF INCID		INCIDENT DATE	REMEDIATION COMPLETED 29-APR-93	
	22005000555 09-011182 00364800	FLEET SERVICE HEA PARISH: CADDO	AVY EQUIP SHOP	3825 MANSFIELD RD SHREVEPORT, LA 71103-441	15	CITY OF SHR P.O. BOX 31 SHREVEPORT,	109		
		INCIDENT NUMBER 92-7-009	SUBSTANCE NOT REPORTED	QUANTITY 50 GAL	TYPE OF INCID PIPING LEAK		INCIDENT DATE 07-APR-92	REMEDIATION COMPLETED NOT REPORTED	
	22005000556 09-011180 00364800	FLEET SERVICE LIC PARISH: CADDO	GHT EQUIP. SHOP	1520 SNOW ST SHREVEPORT, LA 71103-301	16	CITY OF SHR P.O. BOX 31 SHREVEPORT,	109		
		INCIDENT NUMBER 93-7-015	Substance Gasoline	QUANTITY UNKNOWN	TYPE OF INCID		INCIDENT DATE 15-JUN-93	REMEDIATION COMPLETED 02-JUL-93	
İ	22005000612 09-001938 00360300	GULF SERVICE STATE	rion (60157976)	2021 KINGS HWY SHREVEPORT, LA 71103-364		P. O. BOX 4 HOUSTON, TX	77210		
		INCIDENT NUMBER 90-7-016	Substance Gasoline	QUANTITY UNKNOWN	TYPE OF INCIDUST LEAK		INCIDENT DATE 17-AUG-90	REMEDIATION COMPLETED 01-SEP-94	
	22005000614 09-001203 00050200	GULLEY, C. PARISH: CADDO		2004 CLAIBORNE AVE SHREVEPORT, LA 71103-412	25	GULLEY, C. 42 TEALWOOD SHREVEPORT,			
		INCIDENT NUMBER 91-7-001	SUBSTANCE NOT REPORTED	QUANTITY UNKNOWM	TYPE OF INCIE PIPING LEAK		INCIDENT DATE 10-JAN-91	REMEDIATION COMPLETED 13-MAY-96	
	22005000932 09-011111 00360000	RYDER TRUCK RENTA PARISH: CADDO	AL INC	2510 LAKESHORE DR SHREVEPORT, LA 71103-33		RYDER TRUCK 3600 N. W. MIAMI, FL 3	82ND AVENUE	·	
1		INCIDENT NUMBER 89~7-006	SUBSTANCE NOT REPORTED	QUANTITY 400 GAL	TYPE OF INCIE UST LEAK		INCIDENT DATE 30-NOV-89	REMEDIATION COMPLETED 03-APR-92	
	22005000939 09~008327	SAUNDERS SYSTEMS PARISH: CADDO	, INC.	1860 KINGS HWY SHREVEPORT, LA 71103-36	39	1700 KINGS PO BOX 6504 SHREVEPORT,			
i	00261700	INCIDENT NUMBER 94-7-017	SUBSTANCE USED OIL	QUANTITY UNKNOWN	TYPE OF INCIDUST LEAK	DENT	INCIDENT DATE 15-NOV-94	REMEDIATION COMPLETED 10-FEB-95	

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM

ERIIS Report #127373A

RCRIS_SG - UNPLOTTABLE SITES
Nov 21, 1996

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

22008001598 LAD985211846

ERIIS ID

EPA ID

REYNOLDS AUTO COUNTY: CADDO

FACILITY

1502 PIERRE AVE SHREVEPORT, LA 71103-3118

ADDRESS

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	D002	.00000	NOTIFICATION
3.	D006	.00000	NOTIFICATION
4.	D007	.00000	NOTIFICATION
5.	D008	.00000	NOTIFICATION
6.	D018	.00000	NOTIFICATION
7.	D021	.00000	NOTIFICATION
8.	D027	.00000	NOTIFICATION
9.	D039	.00000	NOTIFICATION
10.	'D040	.00000	NOTIFICATION

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ERIIS Report #127373A

Nov 21, 1996

ERII EPA	IS ID	FACILITY		ADDRESS	RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES
	,			HAZARDOUS WASTES	
	WASTE CODE	::	AMOUNT OF WASTE:	SOURCE OF INFO:	×
1. 2.	F003 F005		.00000	NOTIFICATION NOTIFICATION	
	08001291 082563991	SANDERS P COUNTY: C	AINT & BODY ADDO	3131 MANSFIELD RD SHREVEPORT, LA 71103-4101	FACILITY NOT REPORTED IN RAATS
				HAZARDOUS WASTES	
	WASTE CODE	:	AMOUNT OF WASTE:	SOURCE OF INFO:	
1. 2. 3.	D001 F003 F005		.00000 .00000	NOTIFICATION NOTIFICATION NOTIFICATION	
	08001360 985172428	STAR ENTE		3820 HEARNE AVE SHREVEPORT, LA 71103-4328	FACILITY NOT REPORTED IN RAATS
	* :			HAZARDOUS WASTES	
	WASTE CODE	::	AMOUNT OF WASTE:	SOURCE OF INFO:	·
۱.	D018		.00000	NOTIFICATION	
	08001425 985188507	NETHERTON		3215 SAMFORD AVE SHREVEPORT, LA 71103-4240	FACILITY NOT REPORTED IN RAATS
				HAZARDOUS WASTES	
	WASTE CODE		AMOUNT OF WASTE:	SOURCE OF INFO:	
1.	D001		.00000	NOTIFICATION	
	08001449 985191121	UNITED PA	RCEL SVC	1907 JIM CASEY DR SHREVEPORT, LA 71103-3668	FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

SOURCE OF INFO: WASTE CODE: AMOUNT OF WASTE: NOTIFICATION D001 .00000

S EN\ ENTAL REPORTS RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_SG - UNPLOTTABLE SITES

ERIIS Report #127373A

ERIIS ID EPA ID	FACILITY	***************************************	ADDRESS	RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES
			HAZARDOUS WASTES	
WASTE CODE	:	AMOUNT OF WASTE:	SOURCE OF INFO:	v.
1. D001 2. D002 3. D007		.00000 .00000 .00000	NOTIFICATION NOTIFICATION	
22008001058 LAD981900202	SHREVEPORT COUNTY: CA	FLEET SVCS MED CITY OF	1731 KINGS HWY SHREVEPORT, LA 71103-4129	FACILITY NOT REPORTED IN RAATS
3			HAZARDOUS WASTES	
WASTE CODE	:	AMOUNT OF WASTE:	SOURCE OF INFO:	
1. D001 2. F003 3. F005		.00000 .00000	NOTIFICATION NOTIFICATION	6 : :
22008001059 LAD981900210	SHREVEPORT COUNTY: CA	CITY WATER & SEWER	2139 GREENWOOD RD SHREVEPORT, LA 71103-3507	FACILITY NOT REPORTED IN RAATS
			HAZARDOUS WASTES	
WASTE CODE	::	AMOUNT OF WASTE:	SOURCE OF INFO:	
1. D001 2. D008 3. F002 4. F004		.00000 .00000 .00000	NOTIFICATION NOTIFICATION NOTIFICATION NOTIFICATION	
22008001094 LAD981902117	J & S AUTO COUNTY: CA		2558 CLAIBORNE AVE SHREVEPORT, LA 71103-4306	FACILITY NOT REPORTED IN RAATS
.**			HAZARDOUS WASTES	
WASTE CODE	: · · · · · · · · · · ·	AMOUNT OF WASTE:	SOURCE OF INFO:	•
1. D001 2. D008 3. F002 4. F004		.00000 .00000 .00000	NOTIFICATION . NOTIFICATION NOTIFICATION NOTIFICATION	
22008001290 LAD982563983	KINSEY AUT		1535 TEXAS AVE SHREVEPORT, LA 71103-3223	FACILITY NOT REPORTED IN RAATS

ERIIS ENVIRONMENTAL DATA REPORT RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_SG - UNPLOTTABLE SITES

ERIIS Report #127373A

RCRIS_SG - UNPLOTTABLE SITES Nov 21, 1996

RAATS ISSUE DATE
ERIIS ID RAATS ACTION/STATUS
EPA ID FACILITY ADDRESS RAATS PENALTIES

HAZARDOUS WASTES

WASTE CODE: AMOUNT OF WASTE: SOURCE OF INFO:

1. DO01 .00000 NOTIFICATION

22008000772 KELLEYS AUTO RPR LAD981585540 COUNTY: CADDO 803 ALLEY SHREVEPORT, LA 71103 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE: AMOUNT OF WASTE: SOURCE OF INFO: _____ NOTIFICATION D001 .00000 NOTIFICATION B000 .00000 NOTIFICATION F002 .00000 F004 .00000 NOTIFICATION

22008000821 LAD981587231 T & J AUTO RPR COUNTY: CADDO 2619 FULTON ST SHREVEPORT, LA 71103-4321 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE: AMOUNT OF WASTE: SOURCE OF INFO: D001 .00000 NOTIFICATION NOTIFICATION D008 .00000 F002 .00000 NOTIFICATION 3. NOTIFICATION F004 450 .00000

22008000941 LAD981593551 M & C AUTOMOTIVE COUNTY: CADDO 3554 HILLIARD ST SHREVEPORT, LA 71103-4510 FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE: AMOUNT OF WASTE: SOURCE OF INFO: D001 .00000 NOTIFICATION D008 .00000 NOTIFICATION 2. .00000 NOTIFICATION F002 3. NOTIFICATION .00000 F004

22008001015 ARI LAD981608235 COL

ARK LA GAS CO COUNTY: CADDO 1262 DALZELL ST SHREVEPORT, LA 71103-3706 FACILITY NOT REPORTED IN RAATS

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RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_SG - UNPLOTTABLE SITES

ERIIS Report #127373A

ERIIS ID

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

Nov 21, 1996

EPA	ID	FACILITY		ADDRESS	RAATS PENALTIES	·	
				HAZARDOUS WASTES			
	WASTE CODE:	:	AMOUNT OF WASTE:	SOURCE OF INFO:		, ·	
1.	D001		.00000	NOTIFICATION	•	*	
2.	D002		.00000	NOTIFICATION			, ,
3.	F001		.00000	NOTIFICATION			, i
4.	F003		.00000	NOTIFICATION			. 4
5.	F005		.00000	NOTIFICATION			
	08000295		IGHTON MEDICAL CNTR	2600 GREENWOOD RD	FACILITY NOT REPORT	ED IN RAATS	
LAD	067038877	COUNTY: C	ADDO	SHREVEPORT, LA 71103-3908	•		
				FACILITY VIOLATIONS			
	DATE DETERM		DATE RESOLVED:	AREA OF VIOLATION:			
1.	04/25/95		10/03/95	GENERATOR-ALL REQUIREMENTS	# 		
2.	04/26/95		10/03/95	GENERATOR-ALL REQUIREMENTS			
3.		* *	10/03/95	GENERATOR-ALL REQUIREMENTS			
4		•	10/03/95 10/03/95	GENERATOR-ALL REQUIREMENTS GENERATOR-ALL REQUIREMENTS	•		
5.	04/25/95	٠.	10/03/95	GENERATOR-ALL REQUIREMENTS			
				FACILITY EVALUATIONS			
	EVALUATION		EVALUATION AGENCY:	TYPE OF EVALUATION:		AREA(S) OF EVALUAT	
1.	04/25/95		STATE	COMPLIANCE EVALUATION INSPECTION		GENERATOR-ALL REQU	IREMENTS
2.	10/03/95		STATE	COMPLIANCE SCHEDULE EVALUATION		GENERATOR-LAND BAN GENERATOR-ALL REQU	IREMENTS
	is the					GENERATOR-LAND BAN	REQUIREMENTS
,		* .	•	FACILITY ENFORCEMENTS			
	ENFORCEMENT	r DATE:	ENFORCEMENT AGENCY:	TYPE OF ACTION:		PENALTY(S):	
				**			

	ENFORCEMENT DATE:	ENFORCEMENT AGENCY:	TYPE OF ACTION:	PENALTY(S):

1.	08/22/1995	STATE	3008(a) COMPLIANCE ORDER, INITAL FORMAL ADMINISTRATIVE ACTION	

HAZARDOUS WASTES

٠	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	U154	.00000	NOTIFICATION
3.	U239	.00000	NOTIFICATION

AUTOMOTIVE ENGINE REBUILDERS INC 22008000718 LAD981522394 COUNTY: CADDO

1520 W KIRBY PL SHREVEPORT, LA 71103-3822 FACILITY NOT REPORTED IN RAATS

PRITS ENVIRONMENTAL DATA REPORT RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS SG - UNPLOTTABLE SITES

ERIIS Report #127373A Nov 21, 1996 RAATS ISSUE DATE

ERIIS ID EPA ID

FACILITY

ADDRESS

RAATS ACTION/STATUS RAATS PENALTIES

22008000043

LAD008048811

REMCO INC COUNTY: CADDO 1835 CLAIBORNE AVE

SHREVEPORT, LA 71103-4120

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:

AMOUNT OF WASTE: _____

SOURCE OF INFO:

1000

.00000

NOTIFICATION

22008000048 LAD008057408 COURTESY CHEVROLET INC

COUNTY: CADDO

2627 LINWOOD AVE

SHREVEPORT, LA 71103-3721

PACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:

AMOUNT OF WASTE:

SOURCE OF INFO:

D001 F005 .00000 -00000 NOTIFICATION NOTIFICATION

22008000166 LAD034506568

WHITES CLEANERS AND FURRIERS

COUNTY: CADDO

1327 PIERRE AVE

SHREVEPORT, LA 71103-3056

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

WASTE CODE:

AMOUNT OF WASTE:

SOURCE OF INFO:

.... .00000 F002

.00000

.00000

.00000

.00000

.00000

NOTIFICATION

SOURCE OF INFO:

NOTIFICATION

NOTIFICATION

NOTIFICATION

NOTIFICATION NOTIFICATION

22008000167 LAD034506626

WHITTENS EXXON SVC CNTR AKA EXXON 52111 3701 HEARNE AVE COUNTY: CADDO

AMOUNT OF WASTE:

SHREVEPORT, LA 71103-4325

FACILITY NOT REPORTED IN RAATS

HAZARDOUS WASTES

D001

WASTE CODE:

D008

D018

F002

F004

2511 LINWOOD AVE

SHREVEPORT, LA 71103-3719

FACILITY NOT REPORTED IN RAATS

WINNINGHAM NISSAN VOLVO INC

22008000193 LAD042122937

COUNTY: CADDO

RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM RCRIS_LG - UNPLOTTABLE SITES

ERIIS Report #127373A

ERIIS ID EPA ID

FACILITY

ADDRESS

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
101. U133	.00000	NOTIFICATION
102. U134	.00000	NOTIFICATION
103. U135	.00000	NOTIFICATION
104. U138	.00000	NOTIFICATION
105. U140	.00000	NOTIFICATION
106. U144	.00000	NOTIFICATION
107. U145	.00000	NOTIFICATION
108. U151	.00000	NOTIFICATION
109. U154	.00000	NOTIFICATION
110. U155	.00000	NOTIFICATION
111. U159	.00000	NOTIFICATION
112. U161	.00000	NOTIFICATION
113. U162	.00000	NOTIFICATION
114. U165	.00000	NOTIFICATION
115. U170	.00000	NOTIFICATION
116. U173	.00000	NOTIFICATION
117. U174	.00000	notification
118. U179	.00000	NOTIFICATION
119. U182	.00000	NOTIFICATION
120. U187	.00000	NOTIFICATION
121 U108	.00000	NOTIFICATION
122. U191	.00000	NOTIFICATION
123. U192	.00000	NOTIFICATION
124. U196	.00000	NOTIFICATION
125. U201	.00000	NOTIFICATION
126. U211	.00000	NOTIFICATION
127. U213	.00000	NOTIFICATION
128. U219	.00000	NOTIFICATION
129. U220	.00000	NOTIFICATION
130. U221	.00000	NOTIFICATION
131. U222	.00000	NOTIFICATION
132. U226	.00000	NOTIFICATION
133. U228	.00000	NOTIFICATION
134. U230	.00000	NOTIFICATION NOTIFICATION
135. U234	.00000	NOTIFICATION
136. U235	.00000	NOTIFICATION
137. U236		
138. U239	.00000	NOTIFICATION

ERIIS Report #127373A

ERIIS ID EPA ID	FACILITY	ADDRESS	RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES
		,	

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
51.	U003	.00000	NOTIFICATION
52.	U004	.00000	NOTIFICATION
53.	U005	.00000	NOTIFICATION
54.	U007	.00000	NOTIFICATION
55.	U00B	.00000	NOTIFICATION
56.	U009	.00000	NOTIFICATION
57.	U012	.00000	NOTIFICATION
58.	U017	.00000	NOTIFICATION
59.	U018	.00000	NOTIFICATION
60.	U019	.00000	NOTIFICATION
61.	U021	.00000	NOTIFICATION
62.	U022	.00000	NOTIFICATION
63.	U023	.00000	NOTIFICATION
64.	U025	.00000	NOTIFICATION
65.	U030	.00000	NOTIFICATION
66.	U031	.00000	NOTIFICATION
67.	U032	.00000	NOTIFICATION
68.	U034	.00000	NOTIFICATION
69.	U037	.00000	NOTIFICATION
70.	U044	.00000	NOTIFICATION
71.	U053	.00000	NOTIFICATION
72.	U056	.00000	NOTIFICATION
73.	U057	.00000	NOTIFICATION
74.	U066	.00000	NOTIFICATION
75.	U067	.00000	NOTIFICATION
76.	U068	.00000	NOTIFICATION
77.	U069	.00000	NOTIFICATION
78.	U070	.00000	NOTIFICATION
79.	U071	.00000	NOTIFICATION
80.	U072 "	.00000	NOTIFICATION
81.	U076	.00000	NOTIFICATION
82.	U077	.00000	NOTIFICATION
83.	U078 .	.00000	NOTIFICATION
84.	U080	.00000	NOTIFICATION
85.	U083	.00000	NOTIFICATION
86.	U092	.00000	NOTIFICATION
			NOTIFICATION
87.	U093	.00000	NOTIFICATION
88.	U102	.00000	NOTIFICATION
89.	U103	.00000	NOTIFICATION
90.	U105	.00000	
91.	U108	.00000	NOTIFICATION .
92.	U109	.00000	NOTIFICATION
93.	U112	.00000	NOTIFICATION
94.	U113	.00000	NOTIFICATION
95.	U115	.00000	NOTIFICATION
96.	U117	.00000	NOTIFICATION
97.	U122	.00000	NOTIFICATION
98.	U123	.00000	NOTIFICATION
99.	U124	.00000	NOTIFICATION
100.	U1 32	.00000	NOTIFICATION

ENV :NTAL REPO
RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM
RCRIS_LG - UNPLOTTABLE SITES

ERIIS Report #127373A

ERIIS ID

EPA ID

FACILITY ADDRESS

1. . . .

RAATS ISSUE DATE RAATS ACTION/STATUS RAATS PENALTIES

HAZARDOUS WASTES

	WASTE CODE:	AMOUNT OF WASTE:	SOURCE OF INFO:
1.	D001	.00000	NOTIFICATION
2.	D002	.00000	NOTIFICATION
ž.	D003	.00000	NOTIFICATION
4.	D004	.00000	NOTIFICATION
5.	D004	.00000	NOTIFICATION
5. 6.	D008	.00000	NOTIFICATION
7.	D009	.00000	NOTIFICATION
и. В.	D009	.00000	NOTIFICATION
9.	D011	.00000	NOTIFICATION
10.	D011 D022	.00000	NOTIFICATION
11.	F001	.00000	NOTIFICATION
12.	F002	.00000	NOTIFICATION
13.	F005	.00000	NOTIFICATION
14.	F024	.00000	NOTIFICATION
15.	P003	.00000	NOTIFICATION
16.	P005	.00000	NOTIFICATION
17.	P009	.00000	NOTIFICATION
18.	P010	.00000	NOTIFICATION
19.	P012	.00000	NOTIFICATION
20.	P020	.00000	NOTIFICATION
21.	P022	.00000	NOTIFICATION
22.	P023	.00000	NOTIFICATION
23.	P024	.00000	NOTIFICATION
24.	P028	.00000	NOTIFICATION
25.	P030	.00000	NOTIFICATION
26.	P034	.00000	NOTIFICATION
27.	P036	.00000	NOTIFICATION
28.	P046	.00000	NOTIFICATION
29.	P047	.00000	NOTIFICATION
30.	P048	.00000	NOTIFICATION
31.	P054	.00000	NOTIFICATION
32.	P058	.00000	NOTIFICATION
33.	P064	.00000	NOTIFICATION
34.	P065	.00000	NOTIFICATION
35.	P075	.00000	NOTIFICATION
36.	P076 - 4	.00000	NOTIFICATION
37.	P077	.00000	NOTIFICATION
38.	P084	.00000	NOTIFICATION
39.	P087	.00000	NOTIFICATION
40.	P095	.00000	NOTIFICATION
41.	P098	.00000	NOTIFICATION .
42.	P104	.00000	NOTIFICATION
43.	P105	.00000	NOTIFICATION
44.	P106	.00000	NOTIFICATION
45.	P107	.00000	NOTIFICATION
16.	P115	.00000	NOTIFICATION
47.	P119	.00000	NOTIFICATION
48.	P120	.00000	NOTIFICATION
49.	U001	.00000	NOTIFICATION
50.	U002	.00000	NOTIFICATION

ERIIS ENVIRONMENTAL DATA REPORT RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM

RCRIS_LG - UNPLOTTABLE SITES

ERIIS Report #127373A Nov 21, 1996 RAATS ISSUE DATE RAATS ACTION/STATUS ERIIS ID ADDRESS RAATS PENALTIES EPA ID FACILITY 3538 MANSFIELD RD FACILITY NOT REPORTED IN RAATS 22007000135 CARL PONS SHREVEPORT, LA 71103-4400 LAD034501296 COUNTY: CADDO HAZARDOUS WASTES WASTE CODE: AMOUNT OF WASTE: SOURCE OF INFO: .00000 NOTIFICATION D002 22007000235 BOB POST CHRYSLER PLYMOUTH JEEP EAGLE 2300 LINWOOD AVE FACILITY NOT REPORTED IN RAATS SHREVEPORT, LA 71103-3716 COUNTY: CADDO LAD069744670 HAZARDOUS WASTES SOURCE OF INFO: AMOUNT OF WASTE: WASTE CODE: NOTIFICATION D001 .00000 NOTIFICATION F002 .00000 NOTIFICATION F003 .00000 NOTIFICATION F005 .00000 1541 KINGS HWY FACILITY NOT REPORTED IN RAATS 22007000236 LSU MEDICAL CNTR SHREVEPORT LA LAD069745073 COUNTY: CADDO SHREVEPORT, LA 71103-4228 FACILITY VIOLATIONS AREA OF VIOLATION: DATE DETERMINED: DATE RESOLVED: GENERATOR-ALL REQUIREMENTS 08/06/92 GENERATOR-ALL REQUIREMENTS 10/17/89 05/23/90 FACILITY EVALUATIONS AREA(S) OF EVALUATION: TYPE OF EVALUATION: EVALUATION DATE: **EVALUATION AGENCY:** COMPLIANCE EVALUATION INSPECTION GENERATOR-ALL REQUIREMENTS 10/17/89 STATE GENERATOR-LAND BAN REQUIREMENTS GENERATOR-ALL REQUIREMENTS COMPLIANCE EVALUATION INSPECTION 01/06/92 STATE GENERATOR-LAND BAN REQUIREMENTS COMPLIANCE SCHEDULE EVALUATION GENERATOR-ALL REQUIREMENTS 08/06/92 STATE FACILITY ENFORCEMENTS PENALTY (S): ENFORCEMENT AGENCY: TYPE OF ACTION: ENFORCEMENT DATE: 3008(a) COMPLIANCE ORDER, FINAL FORMAL ADMINISTRATIVE ACTION STATE 04/04/1990 3008(a) COMPLIANCE ORDER, FINAL FORMAL ADMINISTRATIVE ACTION STATE 05/06/1992

ENVI......NTAL DALL REPORT

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY INFORMATION SYSTEM

ERIIS Report #127373A

CERCLIS - UNPLOTTABLE SITES

Nov 21, 1996

ERIIS ID

EPA ID

FACILITY

ADDRESS

COUNTY

22001000001 LA0000071829 SHREVEPORT CREOSOTING - DALZELL ST.

W DALZELL ST AT LINWOOD AVE SHREVEPORT, LA 71103

CADDO

SITE EVENT DISCOVERY

START DATE

COMPLETION DATE

08/10/93

DESCRIPTION: THE SITE IS LOCATED ON THE NORTH AND SOUTH SIDES OF DALZELL ST. BETWEEN LINWOOD AND THE I - 29 OVERPASS, IN SHREVEPORT, LA.

NERAP

Date of Data: 05/01/96 Release Date: 05/13/96 Date on System: 08/02/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8881

No Further Remedial Action Planned Sites

The No Further Remedial Action Planned Report (NFRAP), also known as the CERCLIS Archive, contains information pertaining to sites which have been removed from the U.S. EPA's CERCLIS Database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.

If a selected database does not appear on this list, it is not available for the subject property's state.

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ERNS

Date of Data: 12/31/95 Release Date: 03/18/96 Date on System: 07/12/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-2342

Emergency Response Notification System - 1995

ERNS is a national computer database system that is used to store information concerning the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS Reporting System contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party. Please note that the information in the ERNS Report pertains only to those releases that occured between January 1, 1995 and December 31, 1995.

LRST

Date of Data: 10/07/96 Release Date: 10/15/96 Date on System: 11/15/96 LA Dept. of Environmental Quality Underground Storage Tank Section

504/765-0243

rst

Date of Data: 05/30/96 Release Date: 06/02/96 Date on System: 08/03/96 LA Dept. of Environmental Quality Underground Storage Tank Section 504/765-0243

SWF

Date of Data: 02/01/94 Release Date: 06/01/94 Date on System: 06/02/94 LA Dept. of Environmental Quality Solid Waste Division 504/765-0249

HWS

Date of Data: 07/17/96 Release Date: 07/29/96 Date on System: 09/06/96 LA Dept. of Environmental Quality Inactive and Abandoned Sites Division 504/765-0487 Louisiana Leaking Underground Storage Tank Report

The Louisiana Leaking Underground Storage Tank Report is a comprehensive listing of all reported active and remediated leaking underground storage tank cases within the State of Louisiana.

Louisiana Underground Storage Tank Report

The Louisiana Underground Storage Tank Report is a comprehensive listing of all registered active and inactive underground storage tanks located within the State of Louisiana.

Louisiana Solid Waste Facilities

The Louisiana Solid Waste Facility Report is a comprehensive listing of all permitted solid waste landfills operating in the State of Louisiana.

Louisiana Site Remediation Information System

The Louisiana Site Remediation Information Systems (LASRIS) Report contains information concerning sites that are deemed potentially hazardous by the Louisiana Department of Environmental Quality.

RCRIS LG

Date of Data: 05/10/96 Release Date: 06/10/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

202/260-4610

Resource Conservation and Recovery Information System - Large Quantity Generators $\overline{\ }$

The RCRIS_LG Report contains information pertaining to facilities which either generate more than 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. The following information is also included in the RCRIS_LG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS)
 Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties
 Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

RCRIS SG

Date of Data: 05/10/96
Release Date: 06/10/96
Date on System: 07/19/96
US Environmental Protection Agency
Office of Solid Waste and Emergency Response
202/260-4610

Resource Conservation and Recovery Information System - Small Quantity Generators

The RCRIS_SG Report contains information pertaining to facilities which either generate between 100kg and 1000kg of EPA regulated hazardous waste per month, or meet other applicable requirements of the Resource Conservation And Recovery Act. On advice of the U.S. EPA, ERIIS does not report so-called "RCRA Protective Filers." Protective Filers, commonly called Conditionally Exempt Small Quantity Generators (CESQG's), are facilities that have completed RCRA notification paperwork, but are not, in fact, subject to RCRA regulation. The determination of CESQG status is made by the U.S. EPA. The following information is also included in the RCRIS_SG Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS) - Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES DATABASE REFERENCE GUIDE

NPL

Date of Data: 05/01/96 Release Date: 05/13/96 Date on System: 07/26/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8881

CERCLIS

Date of Data: 05/01/96 Release Date: 05/13/96 Date on System: 07/19/96

US Environmental Protection Agency

Office of Solid Waste and Emergency Response

703/603-8730

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RCRIS_TS
Date of Data: 05/10/96
Release Date: 06/10/96
Date on System: 07/19/96
US Environmental Protection Agency
Office of Solid Waste and Emergency Response
202/260-4610

National Priorities List

The NPL Report, also known as the Superfund List, is an EPA listing of uncontrolled or abandoned hazardous waste sites. The list is primarily based upon a score which the site receives from the EPA's Hazardous Ranking System. These sites are targeted for possible long-term remedial action under the Superfund Act of 1980.

Comprehensive Environmental Response, Compensation, and Liability Information System

The CERCLIS Database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the U.S. EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation, and ultimately placed on the National Priorities List (NPL). As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been gremoved from the CERCLIS Database.

Resource Conservation and Recovery Information System - Treatment, Storage, And Disposal Facilities

The RCRIS_TS Report contains information pertaining to facilities which either treat, store, or dispose of EPA regulated hazardous waste. The following information is also included in the RCRIS_TS Report:

- Information pertaining to the status of facilities tracked by the RCRA Administrative Action Tracking System (RAATS)
- Inspections & evaluations conducted by federal and state agencies
- All reported facility violations, the environmental statute(s) violated, and any proposed & actual penalties
- Information pertaining to corrective actions undertaken by the facility or EPA
- A complete listing of EPA regulated hazardous wastes which are generated or stored on-site

ERIIS ENVIRONMENTAL DATA REPORT LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

Feb 2, 1997 ERIIS Report #143725A

ERIIS ID FACILITY ID OWNER ID	FACILITY	Address Parish		FACILITY STATUS	CONTACT	PHONE
22010014481 09-007315 36763700	PHILLIPS 66 COMPANY #014885	137 KINGS HWY SHREVEPORT, LA 71104 CADDO	1-3402	0	RONALD SMOLLER	918-661-6600
TANK_ID 19993 19994 19995 19996	550 6000	DATE INSTALLED AGE 04/03/65 26 04/03/65 26 04/03/65 26 04/03/65 26	TANK MATERIAL STEEL STEEL STEEL STEEL	·		SUBSTANCE EMPTY GASOLINE EMPTY USED OIL EMPTY GASOLINE EMPTY GASOLINE
2010014657 9-007988 3668330	SABINE VALLEY BOTTLING CO.	2810 SOUTHERN AVE SHREVEPORT, LA 7110- CADDO	4–2954	R	GARY L. BARTLET	T 318-222-1201
TANK_ID 21664	CAPACITY 2000	DATE INSTALLED AG	E TANK MATERIAL STEEL			SUBSTANCE GASOLINE
2010015185 9-007758 5530000	RICHARDSON'S PLUMBING & HEATING	2508 SOUTHERN AVE SHREVEPORT, LA 7110 CADDO	4-2948	s	CHARLES KASZUBA	318-222-8688
TANK_ID 21038 21039		DATE INSTALLED AGI 04/08/72 19 04/08/80 11	E TANK MATERIAL STEEL STEEL		•	SUBSTANCE GASOLINE GASOLINE
2010015186 9-007908 6530000	ROUNTREE OLDS CADILLAC CO., INC.	3215 SOUTHERN AVE SHREVEPORT, LA 7110 CADDO	4-4129	s	ROGER SMITH	318-798-7150
TANK_ID 21430 21431 21432 21433	500 550	DATE INSTALLED AG // 99 // 99 // 99 04/08/75 12				SUBSTANCE DIESEL GASOLINE USED OIL GASOLINE

; ENV ENTAL REPC LOUISIANA UNDERGROUND STORAGE TANKS RST - UNPLOTTABLE SITES

ERIIS Report #143725A

ERIIS ID	le ·	1000000	1		1 5
ACILITY ID WNER ID	FACILITY	ADDRESS Parish	FACILITY STATUS	CONTACT	PHONE
2010012075 9-014567	ENRICO BROCATO	190 E KINGS HWY SHREVEPORT, LA 71104-340 CADDO	R 05	ENRICO BROCATO	318-865-6818
0653400		CADDO		.4	:
TANK_ID 41936 41937 41938 41939 41940 41941 41942 41943	2000 2000 2000 500 500 500	DATE INSTALLED AGE /	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE GASOLINE DIESEL DIESEL DIESEL GASOLINE DIESEL DIESEL DIESEL	
2010012132 9-014640 0659800	RAINBOW AUTO	2405 YOUREE DR SHREVEPORT, LA 71104-270 CADDO	R 60	ROBERTA CLIFTON	318-367-5824
TANK_ID 42169 42170		DATE INSTALLED AGE / / / ø /	TANK MATERIAL UNKNOWN UNKNOWN	SUBSTANCE GASOLINE GASOLINE	: : :
2010012771 9-015382 0723000	W. E. CASSELBERRY, SR.	2435 YOUREE DR SHREVEPORT, LA 71104-270 CADDO	R 60	W. E. CASSELBERRYSR	504-272-6600
TANK_ID 44438	CAPACITY 2000.	DATE INSTALLED AGE / /	TANK MATERIAL NOT REPORTED	SUBSTANCE GASOLINE	
2010013065 9-015552 0752000	FORMER WASCHKA RADIATORS	2004 SOUTHERN AVE SHREVEPORT, LA 71104-20 CADDO	17 A	ROBERT TAEGER	214-770-4363
TANK_ID 45217 45218 45219 45220 45221 45222	1000 1000 1000 500 500	DATE INSTALLED AGE 19/0 /06 19/0 /06 19/0 /06 19/0 /06 19/0 /06 19/0 /06 19/0 /06 19/0 /06	TANK MATERIAL UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN	SUBSTANCE GASOLINE GASOLINE GASOLINE GASOLINE USED OIL UNKNOWN UNKNOWN	
22010014315 99-005037 34553300	BERRY D. HUCKABEE	LINE AVE AT DALZELL ST SHREVEPORT, LA 71104 CADDO	F	BERRY D. HUCKABEE	318-949-9107
TANK_ID 14052 14053		DATE INSTALLED AGE / / / /	TANK MATERIAL UNKNOWN UNKNOWN	SUBSTANCE GASOLINE GASOLINE	
22010014481 09-007315 36763700	PHILLIPS 66 COMPANY #014885	137 KINGS HWY SHREVEPORT, LA 71104-340 CADDO	02	RONALD SMOLLER	918-661-6600

APPENDIX D ENVIRONMENTAL ASSESSMENT REPORT FORM

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UNIFORM ENVIRONMENTAL ASSESSMENT REPORT Small Commercial

	INSPECTION DATA	
en e	Property Address Texas Avenue between	Levy + Lakeshare
	City Amoneport County County	addo State LA Zip 71103
	Legal Description 3.712 acres Suction	
	Property IsVacant LandImproved Occupied by Who	
e mant set	Describe 2 vacant tracts in urba	· · · · · · · · · · · · · · · · · · ·
	Prepared For Shreveport - Bossier	<u>, </u>
	Environmental Inspector Hillary Howard	
	PROPERTY DESCRIPTION AND ANALYSIS	
	Current Use of Property Residential Co	ommercial Industrial X Undeveloped Land
	Other (describe)	No.
	Past Use of Property (if known) Residential	Commercial V Industrial Lindeveloped Land
	Other (describe)	i.
	Past Tenants Business 1	Time at Location 1.
	•	i 2.
	2	
	3	3
	Current Tenants Business 1.	! Time at Location 1.
	2	2
	3.	3
	Comments The property is located	
****	as host White I Andustrial Park. T	
127.2	previous divelopment however	war not litted in Volks.
	GENERAL FIELD OBSERVATIONS	•
	Subject Property	Adjacent Property
	Were there any physical signs of the following	Were there any physical signs of the following
	observed on the property? X for "Yes"	observed on the property? X for "Yes"
	Underground Storage TanksStorage Buildings	X_Underground Storage Tanks X_Storage Buildings
	Above Cround TanksDiscarded Batteries	Above Cround TanksDiscarded Batteries
	X Vegetation DamageOil/Gas Drums	Vegetation DamageOil/Gas Drums
	Oily Sheens on WaterLead Paint	Oily Sheens on WaterLead Paint
un jungti espare	Streams, Lakes or Ponds	Streams, Lakes or Ponds Asbestos
	Stained SoilOther (See Comments)	Other (See Comments)
	Comments one Section of Opens (~ 30'x	Comments
-	(10') was diserved incorrect	At the force of the second of
	with summanding near tation.	
	located just SE of the present	
	Shruepart. Bossin Resout Misson	
	Environmental Assessment Association	Page 1 Small Commercial Form 6

	Storage Facilities			;		* .	
	YesNo Are build	lings or rooms obs	erved that may co	ntain or have co	intained hazardous m	aterials for stora	ge purposes?
	YesNo Is there a	any indication that	Lhazardous waste	or materials ar	e or have been stored	on the property	A
	Comments			•			1 10 00
The state of the s						••	
	-					25	71.4.3
ورود و مداد ما معاشق و دورتها در داد و مداد ما معاشق و دورتها در داد و مداد و م	Underground Storage Tan	La (LICTIA)					
	Yes X No Is there		Balow Cround S	torage Tanks on	the property?	·	
and the second and the second	Yes X No Is there		•	1.5		nation of the contract of the	
	- 		_		•		
	Yes No Are an operati	y cnemical manu- ions observed on :			roleum delivery/stora	ige facilities or s	similar
The second of th	Comments					y w seem of	ngran sas
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	Above Ground Storage Ta				• = •		
•	Yes _X_No Are the	ere Above Ground	Storage Tanks of	n the property?	•		
•	Comments		·				
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	Waste Sites					•	
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		ing waste, chemic			mage wa	مبيمك	od.
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	WATER INSPECTION	N				•	
e dan san'i a cara sa	Drinking Water						
	YesXNo Are wa	ter wells, in use o	r abandoned, or	the property?			
	YesNo If yes, a	are these wells the	primary or sole	source of drink	ing water?		
	YesNo Is there	evidence of lead	or lead soldered	pipes observed	on the property?		•
			· · .		*		
	Comments	· · · · · · · · · · · · · · · · · · ·		: .	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
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And the second s	· · · · · · · · · · · · · · · · · · ·	·					
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	DRAINS			: .			
	YesNo Are dr	rains present in w	ork areas that co	uld be used for	cleaning or flushing	machinery or ec	quipment?
The same are seen and an area of the same are seen and the same are seen as the same are seen	YesNo Are the	e drains full?	office of the second				
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ages removas	Environmental Assessment Ass	oclation		Page 2		Small Com	mercial Form
				· •		-man com	FOIM

STORAGE TANKS, STORAGE ROOMS OR BUILDINGS

Yes X No Is there evidence of asbestos on the property? Yes No Was the structure constructed before 1979? Yes No Are suspected asbestos containing materials observed, pipe insulation, floor tile, etc? Omments N R Pes No Is there evidence of Formaldehyde Foam Insulation. Is there evidence of Formaldehyde Foam Insulation. Yes No Is there evidence of peeling, cracking or formal property? Comments N R Pesticides/Herbicides Yes X No Does it appear pesticides or herbicides have been yes X No Is the property used for agricultural purposes? Yes X No Has the property been used for agricultural purpoyers. Yes X No Are there any noticeable pesticide odors? X Yes No Are there noticeable signs of straining or stressed comments A A A A A A A A A A A A A A A A A A A	on on the property? aking paint? 3 paint on the ceilings, walls or floors of any structure.
YesNo	on on the property? aking paint? 3 paint on the ceilings, walls or floors of any structure.
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Yes XNo Has the property been used for agricultural purp Yes XNo Are there any noticeable pesticide odors? XYes No Are there noticeable signs of straining or stressed	stored or used in excess of normal uses
Yes No Are there any noticeable pesticide odors?. Yes No Are there noticeable signs of straining or stressed	
YesNo Are there noticeable signs of straining or stressed	oses in the past ten (10) years?
in vegetata color than t	vegetation?
in negetata color than t	was noticille montis
•	& surrouling property
iberglass	• .
YesNo is Fiberglass observed as an insulator or for any o	ther purpose?
	•
where release into the air appears likely?	
Comments N A	
	· · · · · · · · · · · · · · · · · · ·
4.	
Note: Fiberglass is not currently listed as a hazardous material, how a human health hazard. Its presence on a property does not	
Control of the Contro	vever recent studies indicate that it may constitute currently require removal or encapsulation.

1. 18 A.
| | Polychlorinated Biphenyl (PCB's) |
|--|---|
| • | Yes X No Are any transformers, electrical devices or hydraulic equipment observed on the property labeled as |
| - Company of the Comp | containing PCB's?************************************ |
| | Yes K. No Is there evidence of oil leakage from any machinery or devices that may contain PCB's? |
| | Yes X No Is there evidence of PCB contamination to the soil or groundwater observed on the property? |
| | Yes _X_No Are fluorescent light ballasts labeled as containing PCB's observed? |
| | Comments 3 transformer exist and Truck A former they |
| | do not appear in good trepain however no |
| | lealing on sturing was of seved |
| 4' 4 | Radon |
| | Yes _X_No Is there reason to suspect that radon may be a problem in the immediate property's location? |
| 7.) | Yes X No Has radon screening been conducted which indicates that the property may have elevated levels of radon? |
| | Comments |
| • | |
| | |
| The second second | |
| | GENERAL |
| | Yes No Are there any conditions present not previously mentioned that need to be evaluated for any potential |
| | environmental risk? |
| | |
| <i>i</i> | property? |
| %` \$ | Comments |
| | |
| | |
| | |
| | SUMMARY & CONCLUSION OF INSPECTION |
| **** | Suggest Phase II Environmental Audit ☑ Yes ☐ No |
| | UREA Formaldehyde Foam Insulation (UFFI) |
| | X Above Ground Storage Tanks (AST's) Lead Paint |
| mat
tar | Waste Sites Pesticides/Herbicides Prolychlorinated Biphenyl (PCB's) |
| | Asbestos Radon |
| | Other (see comments) |
| | Comments the adjacent storage of the Front Whited Industrie |
| | Park and railroad; the development of the area |
| | (ic former duriel distruction ending of USTs) |
| | |
| | I certify that to the best of my knowledge and belief the facts and data used in this inspection are true and accurate, based on |
| | currently accepted and available information as of the inspection date; I personally inspected the subject property; and I have no undisclosed interest, present or future. |
| · | Addendums are attached and are made a part of this report# of pages. |
| 1.00 | Environmental Inspector's Signature Hill ary & Howard Date 2 5 97 |
| | NameCertified Environmental Inspector # |
| And the second s | |
| | Environmental Assessment Association Page 4 Small Commercial Form 61 |

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APPENDIX E LOGS OF SOIL BORINGS



	(318) 268-6			i			1.5			In an interior	· · · · · · · · · · · · · · · · · · ·	****	
PROJECT	NAME/#	Roseio-	BORING	#/ M	W #.		1	DRILLED)	DRILLING START TIME	D	RILLING FINISH TIM	E. (5)
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i e		TION DETEC	TOR LL		JID LIMIT				FOR	TH AT WHICH BOIL BAMPLE QC PHYBICAL BOIL ANALYBIS	DUEGIEBV	WAIBH ENCOUNTE	INEU
	ME IONIZA KET PENET	TION DETEC	TOR <u>8/</u>	MPLE	<u>METHO</u> D		_		<u></u>		. 7	STATIC DEPTH OF APTER _ HOURS	FIRST WÄTER
	ne: FENE!			SP	LIT SPOOL	N I	SHEL	BY TUBE	H HAND	AUGER			



DDO JECT	NAME/#		BORING	ø/ MW	Ø	DA	TE DRILLE	0.00	DRILLING START TIME	DRILLING FINISH TIME
Shrev	eport-	Bossier sion	B-2			2/	18/97		10:15	10:50
SITE AD	RESS	010(1						<u> </u>	SKETCH MAP	1
			Shrevepo	t, LA	\				OKE TOTT MAI	e de la companya de l
	METHOD		BURFACE EL			TOP OF	CABING E	LEV.(NOVD)		
GEO	Probe		NA -			NA				
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LATITUDE		· ·	LONGITUDE			SEC/TW	NP/RGE			a far the second of the second
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	(DRILLIN	8EQUENC	E)					-	•	,
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BOREHO	E DIAME			TOT	AL DEPTH				•	
		2.0				15	_			
DEPTH	SAMPLE		PID/FID (PPM)	PP	LL% PI	96 MC9		1	CHIPTION OF STRATA	
(FT)	METHOD	LOG	UFFM7				CLASS.			
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7	$\langle \ \ \rangle$						SP	D-	own sand, wet	
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15,	/\						СН	На	ard brown clay	
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20'			<u>. J </u>							
LEGE	ND .				CITY INDI	-	-	FOR	TH AT WHICH BOIL BAMPLE COLLECTED	DEPTH AT WHICH FIRST
		ATION DETE	CTOR LL		TURE CON LIMIT (A		ITM D-2216 15)	DEP FOR	TH AT WHICH SOIL SAMPLE COLLECTED	DEFTH AT WHICH FIRST WATER ENCOUNTERED
		TION DETECTOR	TOR B	MPLE N	ETHOD	-			,	STATIC DEPTH OF FIRST WATER
		vm210/1	\	BPLJT	BPOON	8HE	LBY TUBE	H HAND	AUGER	



PROJECT	NAME/S		Ī	BORING	#/ MW	#		DATE	DRILLE)	DRILLING START TIME	DRILL	NG FINISH	TIME
Shrev	eport-l e Miss	Bossier sion	1	B-3				2/1	8/96		11:00	11:2	5	
SITE ADD	RESS	31011						 .			SKETCH MAP			
2033	Texas	Ave, S	Shre	vepor	t. L	A						: *	and the second	
	METHOD		8UR	FACE EL	EVATIO	VDN) NC	D) TO	P OF C	ASING E	LEV.(NGVD)				in the second second second second second second second second second second second second second second second
GEO	Probe		NA				1	A					3	÷ ./
TECHNIC	AN		DRIL	LEA			DI	RILLING	SUPERV	SOR	e viit ya en	•	, ,	
D. Ra	yburn		Вe	st Pro	be		N	Mark	Taylo	r			•	
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NÁ			NA				l,	A			*			
	ORILLING	SEQUENC		•							, 			
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													<i>:</i>	
BOREHOL	E DIAMET	ER			ro	TAL DEP	TH O	F BORIN	G					
		2*			ŀ			12'						
DEPTH	SAMPLE	GRAPHIC	1	PID/FID	PP	LL%	PI%	MC%	U8C8	DES	CRIPTION OF STRATA			-
(FT)	METHOD	LOG		(PPM)					CLASS.					
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20'				<u>_</u> _		101212	1000	/	00=44		TRU AP MAINGH BON BALLEY & AALIES		· · ·	
LEGEN	— .							(ASTM D NT (AST	I-2874) M D-2218	, FOR	TH AT WHICH BOIL BAMPLE COLLECTER CHEMICAL BOIL ANALYSIS	$\overline{}$	DEPTH AT WI	IICH FIRST
		TION DETEC		LL	- LIQUI	D LIMIT	(ABTN	D-4818		DEP FOR	th at which boil bample collected Phybical boil analysis	·	WATER ENGO	ì
		TROMETER		<u>5A</u>		METHOD		ever :	AY TURE	HHAND	ALIGER	Y	AFTER _ HOU	OF FIRST WATER



PROJECT	NAME/#	loneles :	BORING	#/ MW			DATE	DRILLED		DRILLING START TIME	DRILLING	FINISH TIME
Rescu	e Miss	Bossier ilon	B-4				2/1	8/98	·	11:30	12:00	
SITE ADD	RE89									SKETCH MAP		The second territories to the second territo
		Ave, S	hrevepor							-		10332
i .	METHOD		SURFACE EL	EVATIO	N (NGVD	1 '		ASING EI	EV.(NGVD)			and the second of the second o
	Probe		NA			N.					-	13.77
TECHNIC		. =	DRILLER			1		SUPERVI				10 F 7 F 7 F 7 F 7 F 7 F 7 F 7 F 7 F 7 F
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LATITUDE			LONGITUDE		•	1		P/RGE				
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REMARKS	(DRILLING	SEQUENCE	E)									and the second
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BOREHOL	E DIAMET	2"		101	AL DEPT		вокін 14'		. 1			
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DEPTH (FT)	SAMPLE	GRAPHIC LOG	PID/FID (PPM)	PP	LL% F	146	MC%	USCS OLASS.	DES	UNITION OF STRAIR		•
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LEGEN	10				ICITY IN				DGF FOR	TH AT WHICH SOIL BAMPLE COI CHEMICAL BOIL ANALYSIS	LEOTED	
PID- PHO	TO IONIZA	TION DETEC	YTOB		TURE CO			M D-2218) 1		TH AT WHICH SOIL SAMPLE COI THYSICAL SOIL ANALYSIS		EPTH AT WHICH FIRST ATER ENCOUNTERED
		TION DETEC	TOR 3	MPLE	<u>vetho</u> d.	ne (#iii	⊌ -4 318.				- A-	TATIC DEPTH OF PIRST WATER
PP- POC	KET PENET	ROMETER	D		T RPDON		SHE	av mne	HHAND	AURED	_ A	TER _ HOURS

APPENDIX F ANALYTICAL LABORATORY REPORTS

(318) 742-0166 CUST ID: 1 FAX (318) 747-4981

DATE: 02/20/97 REPORT: 15454-4

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE

BOSSIER CITY

A 71111

SAMPLE: B1/9702190004

LOCATION: SHREVEPORT-BOSSIE RESCUE MISSION

SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/19/97

TIME COLLECTED: 1212

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: LIQUID -

PRIORITY POLLUTANTS

REPORT DATE: PARAMETER	02/28/97 UNIT OF RESULTS	'MEASURE: ppb (ug/l) TIME/DATE ANALYSES ,	METHOD	TECH
METALS		•		`1
Antimony	<10.0	0630 02/25/97	204.2	CSK
Arsenic	18.9	0915 02/21/97	206.2	CSK
Beryllium	27.6	1540 02/25/97	210.2	CSK
Cadmium	327.0	1045 02/25/97	213.2	CSK
Chromium	64.2	1015 02/24/97	218.2	CSK
Copper	10855.0	0745 02/26/97	220.2	CSK
Lead	16040.0	1530 02/24/97	239.2	CSK
Mercury	1.47	1630 02/26/97	245.1	CSK
Nickel	57.6	1600 02/21/97	249.2	CSK
Selenium	9.67 ·	1315 02/21/97	270.2	CSK
Silver	2.07	0915 02/25/97	272.2	CSK
Thallium	<10.0	1415 02/25/97	279.2	CSK
Zinc	40955.0	1400 02/24/97	289.2	CSK

Volatile	Organic	Compound	Tecn:	CKE		

	Time/Date of	Analyses: 2044	02/19/97
Parameter	Results	Detection	Method
		Limit	
Acrolein	<50.0	50.0	624
Acrylonitrile	<50.0	50.0	624
Benzene	<10.0	10.0	624
Bromoform	<10.0	10.0	624
Carbon Tetrachloride	<10.0	10.0	624
Chlorobenzene	<50.0	50.0	624
Chlorodibromomethane	<50.0	50.0	624
Chloroethane	<10.0	10.0	624
2-Chloroethyl vinyl ether	<10.0	10.0	624
Chloroform	<10.0	10.0	624
Dichlorobromomethane	<10.0	10.0	624
1,1-Dichloroethane	<10.0	10.0	624
1,2-Dichloroethane	<10.0	10.0	624
1,1-Dichloroethylene	<10.0	10.0	624

(318) 742-0166

FAX (318) 747-4981

VOA CONTINUED			PAGE 2
REPORT 15454-4 SAMPLE	B1/9702190004		
	•	Detection	
and the second of the second o	Results	Limit	Method
1,2-Dichloropropane	<10.0	10.0	624
1,3-Dichloropropylene	<10.0	10.0	624
Ethylbenzene	<10.0	10.0	624
Methyl Bromide	<50.0	50.0	624
Methyl Chloride	<50.0	50.0	624
Methylene Chloride	<20.0	20.0	624
1,1,2,2-Tetrachloroethane	<10.0	10.0	624
Tetrachloroethylene	<30.0	30.0	624
Toluene	<10.0	10.0	624
1,2-trans-Dichloroethylene	<10.0	10.0	624
1,1,1-Trichloroethane	<10.0	10.0	624
1,1,2-Trichloroethane	<30.0	30.0	624
Trichloroethylene	<10.0	10.0	624
Vinyl Chloride	<10.0	10.0	624

Acid Phenols Time/Date Analyses: 1451 02/28/97 Tech: CKE

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<25.0	25.0	625
2,4-Dichlorophenol	<25.0	25.0	625
2,4-Dimethylphenol	<25.0	25.0	625
4,6-Dinitro-o-Cresol	<50.0	50.0	625
2,4-Dinitrophenol	<50.0	50.0	625
2-Nitrophenol	<25.0	25.0	625
4-Nitrophenol	<50.0	50.0	625
p-Chloro-m-Cresol	<25.0	25.0	625
Pentachlorophenol	<50.0	50.0	625
Phenol	<25.0	25.0	625
2,4,6-Trichlorophenol	<25.0	25.0	625

BASE NEUTRALS Parameter	Time/Date	Analyses: Results	1451 02/28/97 Detection Limit	Method	Tech:	CKE
Acenaphthene		<25.0	25.0	625		
Acenaphthylene		<25.0	25.0	625		
Anthracene		<25.0	25.0	625		
Benzidine		<25.0	25.0	625		
Benzo(a) anthracer	ne	<25.0	25.0	625		
Benzo(a) pyrene		<25.0	25.0	625		
3,4-Benzofluorant	nene	<25.0	25.0	625		

(318) 742-0166

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Report 15454-4 Sample	B1/9702190004	•	.Page 3
Base Neutrals Cont.	Results	Detection Limit	Method
Benzo(ghi) perylene	<25.0	25.0	625
Benzo(k) fluoranthene	<25.0	25.0	625
Bis(2-chloroethoxy) methano		25.0	625
Bis(2-chloroethyl) ether	<25.0	25.0	625
Bis(2-chloroisopropyl)ether		25.0	625
Bis(2-ethylhexyl) phthalate		25.0	625
4-Bromophenyl phenyl ether		25.0	625
Butyl benzyl phthalate	<25.0	25.0	625
	<25.0	25 ₽0	625
4-Chlorophenyl phenyl ether		25.0	625
Chrysene	<25.0	25.0	625
Dibenzo (a,h) anthracene	<25.0	25.0	625
1,2-Dichlorobenzene	<25.0	25.0	625
1,3-Dichlorobenzene	<25.0	25.0	625
1,4-Dichlorobenzene	<25.0	25.0	625
3,3-Dichlorobenzidine	<25.0	25.0	625
Diethyl Phthalate	<25.0	25.0	625
Dimethyl Phthalate	<25.0	25.0	625
Di-n-Butyl Phthalate	41.9	25.0	625
2,4-Dinitrotoluene	<25.0	25.0	625
2,6-Dinitrotoluene	<25.0	25.0	625
Di-n-octyl Phthalate	<25.0	25.0	625
1,2-Diphenylhydrazine	<25.0	25.0	625
Fluoranthene	<25.0	25.0	625
Fluorene	<25.0	25.0	625
Hexachlorobenzene	<25.0	25.0	625
Hexachlorobutadiene	<25.0	25.0	625
Hexachlorocyclopentadiene	<10.0	25.0	625
Hexachloroethane	<25.0	25.0	625
Indeno (1,2,3-cd) pyrene	<25.0	25.0	625
Isophorone	<25.0	25.0	625
Naphthalene	<25.0	25.0	625
Nitrobenzene	<25.0	25.0	625
N-nitrosodimethylamine	<25.0	25.0	625
N-nitrosodi-n-propylamine	<25.0	25.0	625
N-nitrosodiphenylamine	<25.0	25.0	625
Phenanthrene	<25.0	25.0	625
Pyrene	<25.0	25.0	625
1,2,4-Trichlorobenzene	<25.0	25.0	625

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REPORT 15454-4

SAMPLE B1/9702190004

PAGE 4

PESTICIDE/PCB THE	ME/DATE ANALYSES: RESULTS	DETECTION	TECH: CKE METHOD
Aldrin	<0.05	LIMIT 0.05	608
BHC-alpha	<0.05	0.05	608
BHC-beta	<0.05	0.05	608
BHC-delta	<0.05	0.05	608
BHC-gamma (Lindane)		0.05	608
Chlorodane	<0.26	0.26	608
4,4'-DDT	<0.1	0.1	608
4,4'-DDE	<0.1	0.1	608
4,4'-DDD	<0.1	0.1	608
Dieldrin	<0.1	0.1	608
Alpha-endosulfan	<0.1	0.1	608
Beta-endosulfan	<0.1	0.1	608
Endosulfan Sulfate	<0.1	0.1	608
Endrin	<0.1	0.1	608
Endrin Aldehyde	<0.1	0.1	608
Heptachlor	<0.05	0.05	608
Reptachlor Epoxide	<0.05	0.05	608
PCB-1242	<1.0	1.0	608
PCB-1254	<1.0	1.0	608
PCB-1221	<1.0	1.0	608
PCB-1232	<1.0	1.0	608
PCB-1248	<1.0	1.0	608
PCB-1260	<1.0	1.0	608
PCB-1016	<1.0	1.0	608
Toxaphene	<1.0	1.0	608
RESU		METHOD TECH	
	ANALYSIS	e de la companya de l	
Cyanide <10.	.0 1137 02/28,	/97 335.2 MB	

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

1533 02/27/97

27.0

> = Greater Than

< = Less Than</pre>

Phenol

Marlone S. Kellgore

/ LABORATORY MANAGER

420.1

MB

(318) 742-0166 CUST ID: 1

FAX (318) 747-4981

DATE: 02/20/97 REPORT: 15454-1

71111

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE BOSSIER CITY

A

SAMPLE: B2/9702190001

LOCATION: SHREVEPORT-BOSSIER RESCUE MISSION

SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/19/97

TIME COLLECTED: 02/19

-COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: LIQUID

PRIORITY POLLUTANTS

	•			
REPORT DATE:	02/28/97 UNIT O	F MEASURE: ppb (ug/1)		
PARAMETER	RESULTS	TIME/DATE	METHOD	TECH
y 10		ANALYSES •		
METALS				**
Antimony	<10.0	0630 02/25/97	204.2	CSK
Arsenic	11.0	0915 02/21/97	206.2	CSK
Beryllium	69.5	1540 02/25/97	210.2	CSK
Cadmium	1.21	1045 02/25/97	213.2	CSK
Chromium	27.3	1015 02/24/97	218.2	CSK
Copper	<5.0	0745 02/26/97	220.2	CSK
Lead	260.0	1530 02/24/97	239.2	CSK
Mercury	1.19	1630 02/26/97	245.1	CSK
Nickel	1910.0	1600 02/21/97	249.2	CSK
Selenium	7.35	1315 02/21/97	270.2	CSK
Silver	1.23	0915 02/25/97	272.2	CSK
Thallium	11.1	1415 02/25/97	279.2	CSK
Zinc	279.4	1400 02/24/97	289.2	CSK
		• •		

Volatile Organic Compound	Tech: CKE		
,	Time/Date of	Analyses: 1921	02/19/97
Parameter	Results	Detection	Method
		Limit	
Acrolein	<50.0	50.0	624
Acrylonitrile	<50.0	50.0	624
Benzene	<10.0	10.0	624
Bromoform	<10.0	10.0	624
Carbon Tetrachloride	<10.0	10.0	624
Chlorobenzene	<50.0	50.0	624
Chlorodibromomethane	<50.0	50.0	624
Chloroethane	<10.0	10.0	624
2-Chloroethyl vinyl ether	<10.0	10.0	624
Chloroform	<10.0	10.0	624
Dichlorobromomethane	<10.0	10.0	624
1,1-Dichloroethane	<10.0	10.0	624
1,2-Dichloroethane	<10.0	10.0	624
1,1-Dichloroethylene	<10.0	10.0	624
. =			

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VOA CONTINUED				PAGE 2	:
REPORT 15454-1 SAMPLE	B2/9/0219	0001	Detection		
	Results		Limit	Method	
1,2-Dichloropropane	<10.0		100	624	
1,3-Dichloropropylene	<10.0	**	100	624	
Ethylbenzene	<10.0		100	624	
Methyl Bromide	<50.0		500	624	
Methyl Chloride	<50.0		500	624	
Methylene Chloride	<20.0		200	624	
1,1,2,2-Tetrachloroethane	<10.0		10.0	624	
Tetrachloroethylene	<30.0		30.0	624	
Toluene	<10.0		10.0	624	
1,2-trans-Dichloroethylen	e <10.0		10. Ó	624	
1,1,1-Trichloroethane	<10.0		10.0	624	
1,1,2-Trichloroethane	<30.0		30.0	624	
Trichloroethylene	<10.0		10.0	624	
Vinyl Chloride	<10.0		10.0	624	
Acid Phenols Time/Date	Analyses:	1209	02/28/97	Tech	CKE
Parameter	Resul	ts	Detection	Method	-

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<25.0	25.0	625
2,4-Dichlorophenol	<25.0	25.0	625
2,4-Dimethylphenol	<25.0	25.0	625
4,6-Dinitro-o-Cresol	<50.0	50.0	625
2,4-Dinitrophenol	<50.0	50.0	625
2-Nitrophenol	<25.0	25.0	625
4-Nitrophenol	<50.0	50.0	625
p-Chloro-m-Cresol	<25.0	25.0	625
Pentachlorophenol	<25.0	25.0	625
Phenol	<25.0	25.0	625
2,4,6-Trichlorophenol	<25.0	25.0	625

				11.6			
BJ	ASE NEUTRALS	rime/Date	Analyses:	1209 02/28/97		Tech:	CKE
P	arameter		Results	Detection	Method		.u Time
	± «a.	•		Limit			
A	cenaphthene		<25.0	25.0	625		
A	cenaphthylene		<25.0	25.0	625		
Aı	nthracene		<25.0	25.0	625		
Be	enzidine		<25.0	25.0	625		
Be	enzo(a) anthracene	•	<25.0	25.0	625		
Be	enzo(a) pyrene		<25.0	25.0	625		
3,	4-Benzofluoranthe	ene	<25.0	25.0	625		

- (318) 742-0166

FAX (318) 747-4981

Report 15454-1 Sample	B2/97021900	001	Page 3
Base Neutrals Cont.	Results	Detection Limit	Method
Benzo(ghi) perylene	<25.0	25.0	625
Benzo(k) fluoranthene	<25.0	25.0	625
Bis(2-chloroethoxy) methan		25.0	625
Bis(2-chloroethyl) ether	<25.0	25.0	625
Bis(2-chloroisopropyl)ethe		25.0	625
Bis(2-ethylhexyl) phthalat		25.0	625
4-Bromophenyl phenyl ether		25.0	625
Butyl benzyl phthalate	<25.0	25.0	625
2-Chloronapthalene	<25.0	25.0	625
4-Chlorophenyl phenyl ethe		25.0	625
Chrysene Chrysene	<25.0	25.0	625
Dibenzo (a,h) anthracene	<25.0	25.0	625
	<25.0	25.0	625
1,2-Dichlorobenzene	<25.0	25.0	625
1,3-Dichlorobenzene	<25.0	25.0	625
1,4-Dichlorobenzene 3,3-Dichlorobenzidine	<25.0	25.0	625
	<25.0	25.0	625
Diethyl Phthalate	<25.0	25.0	625
Dimethyl Phthalate		25.0	625
Di-n-Butyl Phthalate	39.3	25.0	625
2,4-Dinitrotoluene	<25.0		
2,6-Dinitrotoluene	<25.0	25.0	625
Di-n-octyl Phthalate	<25.0	25.0	625
1,2-Diphenylhydrazine	<25.0	25.0	625
Fluoranthene	<25.0	25.0	625
Fluorene	<25.0	25.0	625
Hexachlorobenzene	<25.0	25.0	625
Hexachlorobutadiene	<25.0	25.0	625
Hexachlorocyclopentadiene	<10.0	25.0	625
Hexachloroethane	<25.0	25.0	625
Indeno (1,2,3-cd) pyrene	<25.0	25.0	625
Isophorone	<25.0	25.0	625
Naphthalene Nitrobenzene	<25.0	25.0	625
	<25.0	25.0	625
N-nitrosodimethylamine	<25.0	25.0	625
N-nitrosodi-n-propylamine	<25.0	25.0	625
N-nitrosodiphenylamine	<25.0	25.0	625
Phenanthrene	<25.0	25.0	625
Pyrene	<25.0	25.0	625
1,2,4-Trichlorobenzene	<25.0	25.0	625

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REPORT 15454-1

SAMPLE B2/9702190001

PAGE 4

PESTICIDE/PCB TIME/DATE	RESULTS	0815	02/27/97 DETECTION LIMIT	TECH: CKE
Aldrin	<0.05		0.05	608
BHC-alpha	<0.05		0.05	608
BHC-beta	<0.05			608
BHC-delta	<0.05		0.05	608
BHC-gamma (Lindane)	<0.05		0.05	608
Chlorodane	<0.26	٠	0.26	608
4,4'-DDT	<0.1		0.1	608
4,4'-DDE	<0.1		0.1	608
4,4'-DDD	<0.1		0.1	608
Dieldrin	<0.1	٧.	0.1	608
Alpha-endosulfan	<0.1		0.1	608
Beta-endosulfan	<0.1		0.1	608
Endosulfan Sulfate	<0.1		0.1	608
Endrin	<0.1		0.1	608
Endrin Aldehyde	<0.1		0.1	608
Heptachlor	<0.05		0.05	608
Heptachlor Epoxide	<0.05		0.05	608
PCB-1242	<1.0		1.0	608
PCB-1254	<1.0		1.0	608
PCB-1221	<1.0	•	1.0	608
PCB-1232	<1.0	٠	1.0	608
PCB-1248	<1.0	•	1.0	608
PCB-1260	<1.0		1.0	608
PCB-1016	<1.0		1.0	608
Toxaphene	<1.0		1.0	608
RESULTS	TIME/DATE ANALYSIS	. 1	METHOD TECH	
			to a section	

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

1138 02/28/97

1530 02/27/97

<10.0

<5.0

> = Greater Than

< = Less Than</pre>

Cyanide

Phenol

LABORATORY MANAGER

335.2

420.1

MB

MB.

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(318) 742-0166 CUST ID: 1 FAX (318) 747-4981

DATE: 02/20/97 REPORT: 15454-2

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE BOSSIER CITY

A 71111

SAMPLE: B3/9702190002

LOCATION: SHREVEPORT-BOSSIER RESCUE MISSION --

624

624

624

10.0

10.0

10.0

SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/19/97

TIME COLLECTED: 1012

1,1-Dichloroethane

1,1-Dichloroethylene

1,2-Dichloroethane

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: LIQUID

PRIORITY POLLUTANTS

		ANTER TATELATINE		
REPORT DATE:	02/28/97 UNIT OF	MEASURE: ppb (ug/l)	**	e e e e
PARAMETER	RESULTS	TIME/DATE	METHOD	TECH
•	,	ANALYSES .		
METALS	•		•	
Antimony	<10.0	0630 02/25/97	204.2	CSK
Arsenic	· 6.8	0915 02/21/97	206.2	CSK
Beryllium	9.85	1540 02/25/97	210.2	CSK
Cadmium	8.46	1045 02/25/97	213.2	CSK
Chromium	175.0	1015 02/24/97	218.2	CSK
Copper	376.5	0745 02/26/97	220.2	CSK
Lead	2340.0	1530 02/24/97	239.2	CSK
Mercury	1.75	1630 02/26/97	245.1	CSK
Nickel	217.5	1600 02/21/97	249.2	CSK
Selenium	16.31	1315 02/21/97	270.2	CSK
Silver	1.07	0915 02/25/97	272.2	CSK
Thallium	<10.0	1415 02/25/97	279.2	CSK
Zinc	2189.0	1400 02/24/97	289.2	CSK

Volatile Organic Compound	Tech: CKE		
•	Time/Date of	Analyses: 1749	02/19/97
Parameter	Results	Detection	Method
		Limit	•
Acrolein	<50.0	50.0	624
Acrylonitrile	<50.0	50.0	624
Benzene	<10.0	10.0	624
Bromoform	<10.0	10.0	624
Carbon Tetrachloride	<10.0	10.0	624
Chlorobenzene	<50.0	50.0°	624
Chlorodibromomethane	<50.0	50.0	624
Chloroethane	<10.0	10.0	624
2-Chloroethyl vinyl ether	<10.0	10.0	624
Chloroform	<10.0	10.0	624
Dichlorobromomethane	<10.0	10.0	624

<10.0

<10.0

<10.0

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1.143 1826/22

VOA CONTINUED	an		PAGE 2
REPORT 15454-2 SAMPLE	B3/970219000)2	. ali
** · · · ·		Detection	
والمحارب والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة والمنافرة	Results -	Limit	Method
1,2-Dichloropropane	<10.0	10.0	624
1,3-Dichloropropylene	<10.0	10.0	624
Ethylbenzene	<10.0	10.0	624
Methyl Bromide	<50.0	50.0	624
Methyl Chloride	<50.0	. 50.0	624
Methylene Chloride	<20.0	20.0	624
1,1,2,2-Tetrachloroethane	<10.0	10.0	624
Tetrachloroethylene	<30.0	30.0	624
Toluene	<10.0	10.0	624
1,2-trans-Dichloroethylene	<10.0	10.Ö	624
1,1,1-Trichloroethane	<10.0	10.0	624
1,1,2-Trichloroethane	<30.0	30.0	624
Trichloroethylene	<10.0	10.0	624
Vinyl Chloride	<10.0	10.0	624

Acid Phenols Time/Date Analyses: 1303 02/28/97 Tech: CKE

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<25.0	25.0	625
2,4-Dichlorophenol	<25.0	25.0	625
2,4-Dimethylphenol	<25.0	25.0	625
4,6-Dinitro-o-Cresol	<50.0	50.0	625
2,4-Dinitrophenol	<50.0	50.0	625
2-Nitrophenol	<25.0	25.0	625
4-Nitrophenol	<50.0	50.0	625
p-Chloro-m-Cresol	<25.0	25.0	625
Pentachlorophenol	<50.0	50.0	625
Phenol	<25.0	25.0	625
2,4,6-Trichlorophenol	<25.0	25.0	625

BASE NEUTRALS Time	e/Date Analyses: Results	1303 02/28/97 Detection Limit	Method	Tech:	CKE
Acenaphthene	<25.0	25.0	625		
Acenaphthylene	<25.0	25.0	625		
Anthracene	<25.0	25.0	625		
Benzidine	<25.0	25.0	625		
Benzo(a) anthracene	<25.0	25.0	625		
Benzo(a) pyrene	<25.0	25.0	625		
3,4-Benzofluoranthene	<25.0	25.0	625		

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Benzo(ghi) perylene	Report 15454-2 Sample	B3/970219	0002		Page 3
Benzo(ghi) perylene	Base Neutrals Cont.	Results	4		Method.
Benzo(k) fluoranthene		****			605
Bis(2-chloroethoxy) methane<25.0 Bis(2-chloroethyl) ether <25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chloroisopropyl)ether<25.0 Bis(2-chlorophenyl)ether<25.0 Bis(2-ch			•		
Bis(2-chloroethyl) ether 25.0 625 Bis(2-chlorospropyl)ether<25.0					
Bis(2-chloroisopropyl)ether<25.0					
Bis(2-ethylhexyl) phthalate 25.0 625 4-Bromophenyl phenyl ether 25.0 25.0 625 Butyl benzyl phthalate <25.0			•		
### ### ##############################			* * ***		
Butyl benzyl phthalate					
2-chloronapthalene					
4-Chlorophenyl phenyl ether<25.0					
Chrysene <25.0					
Dibenzo (a,h) anthracene					
1,2-Dichlorobenzene					
1,3-Dichlorobenzene		<25.0		25.0	625
1,4-Dichlorobenzene	1,2-Dichlorobenzene	<25.0			625
3,3-Dichlorobenzidine <25.0	1,3-Dichlorobenzene			25.0	625
Diethyl Phthalate <25.0	1,4-Dichlorobenzene	<25.0		25.0	
Dimethyl Phthalate <25.0	3,3-Dichlorobenzidine	<25.0		25.0	625
Di-n-Butyl Phthalate 39.5 25.0 625 2,4-Dinitrotoluene <25.0				25.0	625
Di-n-Butyl Phthalate 39.5 25.0 625 2,4-Dinitrotoluene <25.0	Dimethyl Phthalate	<25.0		25.0	625
"2,6-Dinitrotoluene <25.0		39.5		25.0	625
Di-n-octyl Phthalate <25.0	2,4-Dinitrotoluene	<25.0		25.0	625
Di-n-octyl Phthalate <25.0	"2,6-Dinitrotoluene	<25.0		25.0	625
1,2-Diphenylhydrazine <25.0	Di-n-octyl Phthalate	<25.0	. 2.	25.0	625
Fluoranthene <25.0		<25.0		25.0	625
Fluorene <25.0		<25.0		25.0	625
Hexachlorobenzene <25.0	•	<25.0	,		625
Hexachlorobutadiene <25.0	Hexachlorobenzene				
Hexachlorocyclopentadiene <10.0	Hexachlorobutadiene				
Hexachloroethane <25.0					
Indeno (1,2,3-cd) pyrene <25.0					
Isophorone <25.0					
Naphthalene <25.0					
Nitrobenzene <25.0					
N-nitrosodimethylamine <25.0					
N-nitrosodi-n-propylamine <25.0					
N-nitrosodiphenylamine <25.0					
Phenanthrene <25.0 25.0 625 Pyrene <25.0					
Pyrene <25.0 25.0 625					
	1,2,4-Trichlorobenzene	<25.0		25.0	625

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REPORT 15454-2---

SAMPLE B3/9702190002

PAGE 4

PESTICIDE/PCB	TIME/DATE	ANALYSES:	0900 02/27/97	TECH: CI	KE.
	•	RESULTS	DETECTION	METHOD	
	* .	0 05	LIMIT	600	
Aldrin		<0.05	0.05	608	•
BHC-alpha		<0.05	0.05	608	
BHC-beta		<0.05	0.05	608	٠,
BHC-delta		<0.05	0.05	608	
BHC-gamma (Lind	lane)	<0.05	0.05	608	
Chlorodane		<0.26	0.26	608	
4,4'-DDT		<0.1	0.1	. 608	
4,4'-DDE		<0.1	0.1	608	•
4,4'-DDD		<0.1	0.1	608	
Dieldrin .		<0.1	0.1	608	
Alpha-endosulfa		<0.1	0.1	608	
Beta-endosulfan	l	<0.1	0.1	608	
Endosulfan Sulf	ate	<0.1	0.1	608	
Endrin	0	<0.1	0.1	608	
Endrin Aldehyde	1	<0.1	0.1	608	
Heptachlor	-	<0.05	0.05	608	
Heptachlor Epox	ide	<0.05	0.05	608	
PCB-1242		<1.0	~ 1.0	608	
PCB-1254		<1.0	1.0	608	
PCB-1221		<1.0	1.0	608	
PCB-1232		<1.0	1.0	608	
PCB-1248		<1.0	1.0	608 ·	
PCB-1260		<1.0	1.0	608	
PCB-1016		<1.0	1.0	608	
Toxaphene	in .	<1.0	1.0	608	
•					
	RESULTS 7	TIME/DATE	METHOD TECH		

	RESULTS	TIME/DATE ANALYSIS	METHOD	TECH
Cyanide	<10.0	0911 02/28/97	335.2	МВ
Phenol	15.0	1531 02/27/97	420.1	мв

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

> = Greater Than < = Less Than

LABORATORY MANAGER

(318) 742-0166 CUST ID: 1 FAX (318) 747-4981

DATE: 02/20/97 REPORT: 15454-3

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE

BOSSIER CITY

LA 71111

SAMPLE: B4/9702190003

LOCATION: SHREVEPORT-BOSSIE RESCUE MISSION : THE

-SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/19/97

TIME COLLECTED: 1100

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: LIQUID

PRIORITY POLLUTANTS

-		PR	TOKITE POL	THOTAUTS	-	
REPORT DATE:	02/28/97	UNIT O	F MEASURE:	ppb (ug/l)		• · ·
PARAMETER	F	RESULTS	TIME/	'DATE	METHOD	TECH
			ANALY	SES '		
METALS		-				,
Antimony	•	<10.0	0630 0	2/25/97	204.2	CSK
Arsenic	•	15.6	0915 0	2/21/97	206.2	CSK
Beryllium	1	112.5	1540 C	2/25/97	210.2	CSK
Cadmium		2.33	1045 C	2/25/97	213.2	CSK
Chromium		77.4	1015 0	2/27/97	218.2	CSK
Copper		44.3	0745 0	2/26/97	220.2	CSK
Lead	7	744.0	1530 0	2/24/97	239.2	CSK
Mercury		1.40	1630 0	2/26/97	245.1	CSK
Nickel	4	195.0	1600 0	2/21/97	249.2	CSK
Selenium	1	L5.09	1315 0	2/21/97	270.2	CSK
Silver		1.77	0915 0	2/25/97	272.2	CSK
Thallium	<	<10.0	1415 0	2/25/97	279.2	CSK
Zinc	. 6	550.6	1400 0	2/24/97	289.2	CSK

Volatile Organic Compound Tech: CKE

	Time/Date of	Analyses:	2016	02/19/97
Parameter	Results	Detectio	n	Method
		Limit		
Acrolein	<50.0	50.0		624
Acrylonitrile	<50.0	50.0		624
Benzene	<10.0	10.0	" A	624
Bromoform	<10.0	10.0		624
Carbon Tetrachloride	<10.0	10.0		624
Chlorobenzene	<50.0	50.0		624
Chlorodibromomethane	<50.0	50.0		624
Chloroethane	<10.0	10.0		624
2-Chloroethyl vinyl ether	<10.0	10.0		624
Chloroform	<10.0	10.0		624
Dichlorobromomethane	<10.0	10.0		624
1,1-Dichloroethane	~10.0	10.0		624
1,2-Dichloroethane	<10.0	. 10.0		624
1,1-Dichloroethylene	<10.0	10.0		624

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VOA CONTINUED	P4 /0702100003		PAGE 2	**
REPORT 15454-3 SAMPLE	B4/9702190003	Detection	-	•
	Results	Limit	Method	
1,2-Dichloropropane	<10.0	10.0	624 °	
1,3-Dichloropropylene		10.0	624	
Ethylbenzene		10.0	624	.5
	<50.0	50.0	624	
	<50.0	50.0	624	
•	<20.0	20.0	624	
1,1,2,2-Tetrachloroethane	<10.0	10.0	624	
Tetrachloroethylene	<30.0	30.0	624	
Toluene	<10.0	10.0	624	
1,2-trans-Dichloroethylene	<10.0	10.9	624	
1,1,1-Trichloroethane	<10.0	10.0	624	
1,1,2-Trichloroethane	<30.0	30.0	624	
Trichloroethylene	<10.0	10.0	624	
Vinyl Chloride	<10.0	10.0	624	
Acid Phenols Time/Date A	nalyses: 1357	02/28/97	Tech	: CF

Acid Phenols	Time/Date Analyses:	1357 02/28/97	Tech: CKE
--------------	---------------------	---------------	-----------

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<30.0	30.0	625
2,4-Dichlorophenol	<30.0	30.0	625
2,4-Dimethylphenol	<30.0	30.0	625
4,6-Dinitro-o-Cresol	<50.0	50.0	625
2,4-Dinitrophenol	<50.0	50.0	625
2-Nitrophenol	<30.0	30.0	625
4-Nitrophenol	<50.0	50.0	625
p-Chloro-m-Cresol	<30.0	30.0	625
Pentachlorophenol	<50.0	50.0	625
Phenol	<30.0	30.0	625
2,4,6-Trichlorophenol	<30.0	30.0	625

· ·					
BASE NEUTRALS	Time/Date Analyses:	1357 02/28/97	•	Tech:	CKE
Parameter	Results	Detection Limit	Method		÷,
Acenaphthene	<30.0	30.0	625		
Acenaphthylene	<30.0	30.0	625		
Anthracene_	<30.0	30.0	625		
Benzidine	<30.0	30.0	625		
Benzo(a) anthracene	e <30.0	30.0	625		
Benzo(a) pyrene	<30.0	30.0	625		
3.4-Benzofluoranthe	ene <30.0	30.0	625		

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Report 15454-3 Samp	ole B4/9702190003		Page 3
Base Neutrals Cont.	Results	Detection	Method
		Limit	
Benzo(ghi) perylene	<30.0	30.0	625
Benzo(k) fluoranthene	<30.0	30.0	625
Bis(2-chloroethoxy) meth		30:0	
Bis(2-chloroethyl) ether		30.0	625
Bis(2-chloroisopropyl)et		30.0	625
Bis(2-ethylhexyl) phthal		30.0	625
4-Bromophenyl phenyl eth		30.0	625
Butyl benzyl phthalate	<30.0 <30.0	30.0	625
2-Chloronapthalene		30.0	625
4-Chlorophenyl phenyl et		30.0	625 625
Chrysene	<30.0 <30.0	30.0	
Dibenzo (a,h) anthracene	<30.0	30.0	625 625
1,2-Dichlorobenzene		30.0	
1,3-Dichlorobenzene	<30.0 <30.0	30.0 30.0	625 625
1,4-Dichlorobenzene 3,3-Dichlorobenzidine	<30.0	30.0	625
Diethyl Phthalate	<30.0	30.0	625
Dimethyl Phthalate	<30.0	30.0	625
Di-n-Butyl Phthalate	50.9	30.0	625
2,4-Dinitrotoluene	<30.0	30.0	625
2,6-Dinitrotoluene	<30.0	30.0	625
Di-n-octyl Phthalate	<30.0	30.0	625
1,2-Diphenylhydrazine	<30.0	30.0	625
Fluoranthene	<30.0	30.0	625
Fluorene	<30.0	30.0	625
Hexachlorobenzene	<30.0	30.0	625
Hexachlorobutadiene	<30.0	30.0	625
Hexachlorocyclopentadien	e <30.0	30.0	625
Hexachloroethane	<30.0	30.0	625
Indeno (1,2,3-cd) pyrene	<30.0	30.0	625
Isophorone	<30.0	30.0 🕖 🐧	625
Naphthalene	<30.0	30.0	625
Nitrobenzene	<30.0	30.0	625
N-nitrosodimethylamine	<30.0	30.0	625
N-nitrosodi-n-propylamin		30.0	625
N-nitrosodiphenylamine	<30.0	30.0	625
Phenanthrene	<30.0	30.0	625
Pyrene	<30.0	30.0	625
1,2,4-Trichlorobenzene	<30.0	30.0	625

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REPORT 15454-3

SAMPLE B4/9702190003

PAGE 4

PESTICIDE/PCB	TIME/DATE	ANALYSES:		TECH: CKE
•		RESULTS	DETECTION	METHOD
Aldrin		<0.05	LIMIT	600
		the same and the s	0.05	608
BHC-alpha		<0.05	0.05	608
BHC-beta		<0.05	0.05	608
BHC-delta		<0.05	0.05	608
BHC-gamma (Linda	aue) .	<0.05	0.05	608
Chlorodane		<0.4	0.4	608
4,4'-DDT		<0.1	0.1	608
4,4'-DDE		<0.1	0.1	608
4,4'-DDD		<0.1	0.1	608
Dieldrin		<0.1	0.1	608
Alpha-endosulfar	1	<0.1	0.1	608
Beta-endosulfan		<0.1	0.1	608
Endosulfan Sulfa	ate	<0.1	0.1	608
Endrin		<0.1	0.1	608
Endrin Aldehyde		<0.1	0.1	608
Heptachlor		<0.05	0.05	608
Heptachlor Epoxi	ide	<0.05	0.05	608
PCB-1242		<1.6	1.6	608
PCB-1254		<1.6	1.6	608
PCB-1221		<1.6	1.6	608 ****
PCB-1232		<1.6	1.6	608
PCB-1248		<1.6	1.6	608
PCB-1260		<1.6	1.6	608
PCB-1016		<1.6	1.6	608
Toxaphene	•	<1.6	1.6	608

	RESULTS	TIME/DATE ANALYSIS	METHOD	TECH
Cyanide	<10.0	1136 02/28/97	335.2	мв
Phenol	<5.0	1523 02/27/97	420.1	мв

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

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Charlese S. Killgore
LABORATORY MANAGER

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(318) 742-0166 CUST ID: 1

FAX (318) 747-4981

DATE: 02/19/97 REPORT: 15444-1

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE

BOSSIER CITY

71111 LA

SAMPLE: B1/9702180001

LOCATION: SHREVEPORT/BOSSIER RESCUE MISSION

A STATE OF THE STA

SHREVEPORT, LA. (702292/52532)

DATE COLLECTED: 02/18/97
TIME COLLECTED: 0915

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: SOLID

PRIORITY POLLUTANTS

REPORT DATE:	02/28/97 UNIT OF	MEASURE: ppm:(mg/kg)		
PARAMETER	RESULTS	TIME/DATE	METHOD	TECH
		ANALYSES .	•	
METALS				:
Antimony	<0.50	0630 02/25/97	7041	CSK
Arsenic	· 3.30	0915 02/21/97	7060	CSK
Beryllium	6.11	1405 02/20/97	7091	CSK
Cadmium	0.695	1045 02/25/97	7131	CSK
Chromium	47.9	1015 02/24/97	7191	CSK
Copper	5.83	1000 02/20/97	7210	CSK
Lead	11.0	1610 02/20/97	7421	CSK
Mercury	0.059	1630 02/26/97	7471	CSK
Nickel	21.5	1600 02/21/97	7520	CSK
Selenium	1.01	1315 02/21/97	7740	CSK
Silver	0.053	0915 02/25/97	7760	CSK
Thallium	<0.500	1415 02/25/97	7841	CSK
Zinc	40.3	1400 02/24/97	7950	CSK

Volatile	Organic	Compound	Tech:	CKE	
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	Time/Date of	Analyses:	1734	02/21/97
Parameter	Results	Detection	n	Method
		Limit		
Acrolein	<0.05	<0.05		8260
Acrylonitrile	. <0.05	<0.05		8260
Benzene	<0.05	<0.05		8260
Bromoform	<0.05	<0.05		8260
Carbon Tetrachloride	<0.05	<0.05		8260
Chlorobenzene	<0.05	<0.05		8260
Chlorodibromomethane	<0.05	<0.05	•	8260
Chloroethane	<0.05	<0.05		8260
2-Chloroethyl vinyl ether	<0.05	<0.05		8260
Chloroform	<0.05	<0.05		8260
Dichlorobromomethane	<0.05	<0.05		8260
1,1-Dichloroethane	<0.05	<0.05		8260
1,2-Dichloroethane	<0.05	<0.05		8260
1,1-Dichloroethylene	<0.05	<0.05		8260 .

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VOA CONTINUED			PAGE 2
REPORT 15444-1 SAMPLE	B1/9702180001		
		Detection	
region of the second of the se	Results	Limit	Method
1,2-Dichloropropane	<0.05	0.05	8260
1,3-Dichloropropylene	<0.05	0.05	8260
Ethylbenzene	<0.05	0.05	8260-
Methyl Bromide	<0.05	0.05	8260
Methyl Chloride	<0.05	0.05	8260
Methylene Chloride	<0.05	0.05	8260
1,1,2,2-Tetrachloroethane	<0.05	- O.O5	8260
Tetrachloroethylene	<0.05	0.05	8260
Toluene	<0.05	0.05	8260
1,2-trans-Dichloroethylene	<0.05	0.05	8260
1,1,1-Trichloroethane	<0.05	0.05	8260
1,1,2-Trichloroethane	<0.05	0.05	8260
Trichloroethylene	<0.05	0.05	8260
Vinyl Chloride	<0.05	0.05	8260

Acid Phenols Time/Date Analyses: 1904 02/25/97 Tech: CKE

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<0.35	0.35	8270A
2,4-Dichlorophenol	<0.35	0.35	8270A
2,4-Dimethylphenol	<0.35	0.35	8270A
4,6-Dinitro-o-Cresol	<0.35	0.35	8270A
2,4-Dinitrophenol	<0.35	0.35	8270A
2-Nitrophenol	<0.35	0.35	8270A
4-Nitrophenol	<0.35	0.35	8270A
p-Chloro-m-Cresol	<0.35	0.35	8270A
Pentachlorophenol	<0.35	0.35	8270A
Phenol	<0.35	0.35	8270A
2,4,6-Trichlorophenol	<0.35	0.35	8270A

BASE NEUTRALS Time/Darameter	ate Analyses: Results	1904 02/25/97 Detection Limit	Method	Tech:	CKE
Acenaphthene	<0.35	0.35	8270A		
Acenaphthylene	<0.35	0.35	8270A		
Anthracene	<0.35	0.35	8270A		
Benzidine	<0.35	0.35	8270A		
Benzo(a) anthracene	<0.35	0.35	8270A		
Benzo(a) pyrene	<0.35	0.35	8270A		
3,4-Benzofluoranthene	<0.35	0.35	8270A		

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Report 15444-1	Sample	B1/9702180001		Page 3
Base Neutrals Cont.	a lay magalag di lay a garah la garah lay la	Results	Detection Limit	Method
Benzo(ghi) perylene		<0.35	0.35	8270A
Benzo(k) fluoranthe	ne	<0.35	0.35	8270A
Bis(2-chloroethoxy)	methane	≥<0.35	0.35	8270A
Bis(2-chloroethyl)	ether -	<0.35	0.35	8270A
Bis(2-chloroisoprop	yl)ethe	<0.35	0.35	8270A
Bis(2-ethylhexyl) p	hthalate	≥<0.35	0.35	8270A
4-Bromophenyl pheny	l ether	<0.35	0.35	8270A
Butyl benzyl phthal	ate	<0.35	0.35	8270A
2-Chloronapthalene		<0.35	0.35	8270A
4-Chlorophenyl pheny	yl ether	<0.35	0.35	8270A
Chrysene ·		<0.35	0.35	8270A
Dibenzo (a,h) anthro	acene	<0.35	0.35	8270A
1,2-Dichlorobenzene		<0.35	0.35	8270A
1,3-Dichlorobenzene		<0.35	0.35	8270A
1,4-Dichlorobenzene		<0.35	0.35	8270A
3,3-Dichlorobenzidin	ne	<0.35	0.35	8270A
Diethyl Phthalate		<0.35	0.35	8270A
Dimethyl Phthalate		<0.35	0.35	8270A
Di-n-Butyl Phthalate	3.	<0.35	0.35	8270A
2,4-Dinitrotoluene		<0.35	0.35	8270A
2,6-Dinitrotoluene		<0.35	0.35	8270A
Di-n-octyl Phthalate		<0.35	0.35	8270A
1,2-Diphenylhydrazin	ne	<0.35	0.35	8270A
Fluoranthene	•	<0.35	0.35	8270A
Fluorene		<0.35	0.35	8270A
Hexachlorobenzene		<0.35	0.35	8270A
Hexachlorobutadiene		<0.35	0.35	8270A
Hexachlorocyclopenta	adiene	<0.35	0.35	8270A
Hexachloroethane		<0.35	0.35	8270A
Indeno (1,2,3-cd) py	rene	<0.35	0.35	8270A
Isophorone		<0.35	0.35	8270A
Naphthalene Nitrobenzene		<0.35 <0.35	0.35	8270A
		<0.35	0.35	8270A
N-nitrosodimethylami N-nitrosodi-n-propyl		<0.35	0.35 0.35	8270A 8270A
N-nitrosodiphenylami				
Phenanthrene		<0.35 <0.35	0.35 0.35	8270A 8270A
Pyrene		<0.35	0.35	8270A 8270A
1,2,4-Trichlorobenze	270	<0.35	0.35	8270A 8270A
T'S'4-IT TOUTOT OPEUSE	***	~0.33	0.35	04 / UM

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REPORT 15444-1

SAMPLE B1/9702180001

PAGE 4

PESTICIDE/PCB (ppm)	TIME/DATE	ANALYSES: RESULTS	1330	02/26/97 DETECTION LIMIT	TECH:	CKE
Aldrin		<0.05		0.05	8080	
BHC-alpha		<0.05		0.05	8080	
BHC-beta		<0.05		0.05	8080	
BHC-delta		<0.05		0.05	8080	
BHC-gamma (Lind	ane)	<0.05		0.05	8080	
Chlorodane `	•	<0.2		0.2	8080	
4,4'-DDT		<0.1		0.1	8080	
4,4'-DDB		<0.1		0.1	8080	
4,4'-DDD		<0.1		0.1	8080	
Dieldrin		<0.1		0.1	.8080	
Alpha-endosulfa	n	<0.1		0.1	8080	
Beta-endosulfan		<0.1		0.1	8080	
Endosulfan Sulf	ate	<0.1		0.1	8080	
Endrin		<0.1		0.1	8080	
Endrin Aldehyde	•	<0.1		0.1	8080	
Heptachlor		<0.05		0.05	8080	
Heptachlor Epox	ide	<0.05		0.05	8080	
PCB-1242		<1.0		1.0	8080	
PCB-1254	,	<1.0		1.0	8080	
PCB-1221	1.7	<1.0		1.0	8080	
PCB-1232		<1.0		1.0	8080	
PCB-1248		<1.0		1.0	8080	
PCB-1260		<1.0		1.0	8080	
PCB-1016		<1.0		1.0	8080	
Toxaphene		<1.0		1.0	8080	
1	RESULTS 7	TIME/DATE	. }	ETHOD TECH		

	RESULTS	TIME/DATE ANALYSIS	METHOD	TECH
Cyanide	<0.010	1138 02/28/97	335.2	МВ
Phenol	0.15	1534 02/27/97	420.1	мв

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

> = Greater Than

< = Less Than

Charlere S. Killyore
LABORATORY MANAGER

(318): 742-0166 CUST ID: 1

FAX (318) 747-4981

DATE: 02/19/97 REPORT: 15444-2

JONES ENVIRONMENTAL, INC.

4100 MEADOW LANE

BOSSIER CITY

LA

71111

SAMPLE: B2/9702180002

LOCATION: SHREVEPORT/BOSSIER RESCUE MISSION

SHREVEPORT, LA. (702292/52532)

DATE COLLECTED: 02/18/97

TIME COLLECTED: 1015

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: SOLID

PRIORITY POLLUTANTS

REPORT DATE:	02/28/97 UNIT OF	MEASURE: ppm (mg/kg)		
PARAMETER	RESULTS	TIME/DATE	METHOD	TECH
,		ANALYSES .		
METALS				٠,
Antimony	<0.50	0630 02/25/97	7041	CSK
Arsenic	4.89	0915 02/21/97	· 7060	CSK
Beryllium	5.21	1405 02/20/97	7091	CSK
Cadmium	0.160	1045 02/25/97	7131	CSK
Chromium	50.2	1015 02/24/97	7191	CSK
Copper	5.30	1000 02/20/97	7210	CSK
Lead	8.63	1610 02/20/97	7421	CSK
Mercury	0.043	1630 02/26/97	7471	CSK
Nickel	25.5	1600 02/21/97	7520	CSK
Selenium	1.11	1315 02/21/97	7740	CSK
Silver	0.167	0915 02/25/97	7760	CSK
Thallium	0.690	1415 02/25/97	7841	CSK
Zinc	27.4	1400 02/24/97	7950	CSK

Volatile	Organic	Compound	Techi	CKE
ACTUCATE	CLUGHIC			~~~

-	Time/Date of	•		
Parameter	Results	Detection	n .	Method
		Limit		
Acrolein	<0.05	<0.05		8260
Acrylonitrile	<0.05	<0.05		8260
Benzene	<0.05	<0.05	· * 2:	8260
Bromoform	<0.05	<0.05		8260
Carbon Tetrachloride	<0.05	<0.05		8260
Chlorobenzene	<0.05	<0.05		8260
Chlorodibromomethane	<0.05	<0.05		8260
Chloroethane	<0.05	<0.05		8260
2-Chloroethyl vinyl ether	<0.05	<0.05		8260
Chloroform	<0.05	<0.05		8260
Dichlorobromomethane	<0.05	<0.05		8260
1,1-Dichloroethane	<0.05	<0.05		8260
1,2-Dichloroethane	<0.05	<0.05		8260
1,1-Dichloroethylene	<0.05	<0.05		8260

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VOA CONTINUED			PAGE 2
REPORT 15444-2 SAMPLE	B2/9702180002	- 4	
•		Detection	
	Results	Limit	Method
1,2-Dichloropropane	<0.05	0.05	8260
1,3-Dichloropropylene	<0.05	0.05	8260
Ethylbenzene	<0.05	O.O 5	8260
Methyl Bromide	<0.05	0.05	8260
Methyl Chloride	<0.05	0.05	8260
Methylene Chloride	<0.05	0.05	8260
1,1,2,2-Tetrachloroethane	<0.05	0.05	8260
Tetrachloroethylene	<0.05	0.05	8260
Toluene	<0.05	0.Q5	8260
1,2-trans-Dichloroethylene	<0.05	0.05	8260
1,1,1-Trichloroethane	<0.05	0.05	8260
1,1,2-Trichloroethane	<0.05	0.05	8260
Trichloroethylene	<0.05	0.05	8260
Vinyl Chloride	<0.05	0.05	8260

Acid Phenols Time/Date Analyses: 1959 02/25/97 Tech: CKE

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<0.35	0.35	8270A
2,4-Dichlorophenol	<0.35	0.35	8270A
2,4-Dimethylphenol	<0.35	0.35	8270A
4,6-Dinitro-o-Cresol	<0.35	0.35	8270A
2,4-Dinitrophenol	<0.35	0.35	8270A
2-Nitrophenol	<0.35	0.35	8270A
4-Nitrophenol	<0.35	0.35	8270A
p-Chloro-m-Cresol	<0.35	0.35	8270A
Pentachlorophenol	<0.35	0.35	8270A
Phenol .	<0.35	0.35	8270A
2,4,6-Trichlorophenol	<0.35	0.35	8270A

BASE NEUTRALS	Time/Date	Analyses:	1959 02/25/97		Tech:	CKE
Parameter	•	Results	Detection	Method		*.
	•		Limit			
Acenaphthene		<0.35	0.35	8270A		
Acenaphthylene		<035	0.35	8270A	•	
Anthracene		<0.35	0.35	8270A		
Benzidine		<0.35	0.35	8270A		
Benzo(a) anthraces	ne	<0.35	0.35	8270A		
Benzo(a) pyrene		<0.35	0.35	8270A		
3,4-Benzofluoranti	nene	<0.35	0.35	8270A		

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Report 15444-2	Sample	B2/9702180002		Page 3
Base Neutrals Cont.	in the second	Results	Detection	Method
•		. vt	Limit	<u>.</u> ~
Benzo(ghi) perylene		<0.35	0.35	. 8270A
Benzo(k) fluoranther	ne -	~<0.35	0.35	8270A
Bis(2-chloroethoxy)	methan	e<0.35	0.35	8270A
Bis(2-chloroethyl) e	ether	<0.35	0.35	8270A
Bis(2-chloroisopropy	(1) ether	r<0.35	0.35	8270A
Bis(2-ethylhexyl) pl	ithalate	e<0.35	0.35	8270A
4-Bromophenyl phenyl	L ether		0.35	8270A
Butyl benzyl phthala	ate ·	<0.35	0.35	8270A
2-Chloronapthalene		<0.35	0.35	8270A
4-Chlorophenyl pheny	l ether	r<0.35	0.35	8270A
Chrysene		<0.35	0.35	8270A
Dibenzo (a,h) anthra	acene	<0.35	0.35	8270A
1,2-Dichlorobenzene		<0.35	0.35	8270A
1,3-Dichlorobenzene		<0.35	0.35	8270A
1,4-Dichlorobenzene		<0.35	0.35	8270A
3,3-Dichlorobenzidir	ne	<0.35	0.35	8270A
Diethyl Phthalate		<0.35	0.35	8270A
Dimethyl Phthalate		<0.35	0.35	8270A
Di-n-Butyl Phthalate	•	<0.35	0.35	8270A
2,4-Dinitrotoluene		<0.35	0.35	8270A
2,6-Dinitrotoluene		<0.35	0.35	8270A
Di-n-octyl Phthalate		<0.35	0.35	8270A
1,2-Diphenylhydrazir	ne .	<0.35	0.35	8270A
Fluoranthene		<0.35	0.35	8270A
Fluorene		<0.35	0.35	8270A
Hexachlorobenzene		<0.35	0.35	8270A
Hexachlorobutadiene		<0.35	0.35	8270A
Hexachlorocyclopenta	diene	<0.35	0.35	8270A
Hexachloroethane	•	<0.35	0.35	8270A
Indeno (1,2,3-cd) py	rene	<0.35	0.35	8270A
Isophorone		<0.35	0.35	8270A
Naphthalene		<0.35	0.35	8270A
Nitrobenzene		<0.35	0.35	8270A
N-nitrosodimethylami		<0.35	0.35	8270A
N-nitrosodi-n-propyl		<0.35	0.35 °	62 / UA
N-nitrosodiphenylami	ne ·	<0.35	0.35	8270A
Phenanthrene		<0.35	0.35	8270A
Pyrene		<0.35	0.35	8270A
1,2,4-Trichlorobenze	ne	<0.35	0.35	8270A

(318) 742-0166.

FAX (318) 747-4981

REPORT 15444-2

SAMPLE B2/9702180002

PAGE 4

PESTICIDE/PCB	TIME/DATE	ANALYSES:	1410 02/26/97	TECH:	CKE
(ppm)		RESULTS	DETECTION	METHOD	
2 (2.57)			LIMIT		
Aldrin	• • • •	<0.05	0.05	8080	
BHC-alpha		<0.05	0.05	8080	
BHC-beta		<0.05	0.05	8080	
BHC-delta	*.*	<0.05	0.05	8080	
BHC-gamma (Lind	ane)	<0.05	0.05	8080	
Chlorodane	,	<0.2	∂0.2	8080	•
4,4'-DDT	, ,	<0.1	0.1	8080	
4,4'-DDE	•	<0.1	0.1	8080	
4,4'-DDD		<0.1	0.1	8080	
Dieldrin		<0.1	0.1	8080	
Alpha-endosulfa	n ·	<0.1	0.1	8080	
Beta-endosulfan	,	<0.1	0.1	8080	
Endosulfan Sulf	ate	<0.1	0.1	8080	
Endrin		<0.1	0.1	8080	
Endrin Aldehyde		<0.1	0.1	8080	
Heptachlor		<0.05	0.05	8080	
Heptachlor Epox	ide	<0.05	0.05	8080	
PCB-1242		<1.0	1.0	8080	
PCB-1254		<1.0	1.0	8080	
PCB-1221	** 2	<1.0	1.0:	8080	
PCB-1232	•	<1.0	1.0	8080	
PCB-1248		<1.0	1.0	8080	
PCB-1260		<1.0	1.0	8080	
PCB-1016		<1.0	1.0	8080	
Toxaphene		<1.0	1.0	8080	
			•		

	RESULTS	TIME/DATE ANALYSIS	METHOD	TECH	
Cyanide	<0.010	1139 02/28/97	335.2	МВ	
Phenol	0.120	1609 02/27/97	420.1	MB	

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

> = Greater Than

Less Than

(318) 742-0166 CUST ID: 1 FAX (318) 747-4981 DATE: 02/19/97

REPORT: 15444-3

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE

BOSSIER CITY

LA

71111

SAMPLE: B3/9702180003

LOCATION: SHREVEPORT/BOSSIER RESCUE MISSION

SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/18/97

TIME COLLECTED: 1100

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: SOLID

PRIORITY POLLUTANTS

	FRI	OWILL LOWINGTHILD		
REPORT DATE:	02/28/97 UNIT OF	MEASURE: ppm (mg/kg)	. 141	
PARAMETER	RESULTS	TIME/DATE	METHOD	TECH
		ANALYSES .		
METALS		•	-	٠,
Antimony	<0.50	0630 02/25/97	7041	CSK
Arsenic	. 2.20	0920 02/27/97	7060	CSK
Beryllium	3.54	1405 02/20/97	7091	CSK
Cadmium	<0.050	1045 02/25/97	7131	CSK
Chromium	51.0	1015 02/24/97	7191	CSK
Copper	6.16	1000 02/20/97	7210	CSK
Lead	17.3	1610 02/20/97	7421	CSK
Mercury	0.032	1630 02/26/97	7471	CSK
Nickel	4.39	1600 02/21/97	7520	CSK
Selenium	1.10	1315 02/21/97	7740	CSK
Silver	0.217	0915 02/25/97	7760	CSK
Thallium	<0.500	1450 02/25/97	7841	CSK ·
Zinc	33.4	1400 02/24/97	7950	CSK

Volatile Organic Compound Tech: CKE

. · ·	. Time/Date of	Analyses: 1829	02/21/97
Parameter	Results	Detection	Method
		Limit	•
Acrolein	<0.05	0.05	8260
Acrylonitrile	<0.05	0.05	8260
Benzene	<0.05	0.05	8260
Bromoform	<0.05	0.05	8260
Carbon Tetrachloride	<0.05	0.05	8260
Chlorobenzene	<0.05	0.05	8260
Chlorodibromomethane	<0.05	0.05	8260
Chloroethane	<0.05	0.05	8260
2-Chloroethyl vinyl ether	<0.05	0.05	8260
Chloroform	<0.05	0.05	8260
Dichlorobromomethane	<0.05	0.05	8260
1,1-Dichloroethane	<0.05	0.05	8260
1,2-Dichloroethane	<0.05	0.05	8260
1,1-Dichloroethylene	<0.05	0.05	8260

(318) 742-0166

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VOA CONTINUED			PAGE 2
REPORT-15444-3 SAMPLE	B3/9702180003		
		Detection	
n de en la grande de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	Results	Limit	Method
1,2-Dichloropropane	<0.05	0.05	8260
1,3-Dichloropropylene	<0.05	0.05	8260
Ethylbenzene	<0.05	0.05	8260
Methyl Bromide	<0.05	0.05	8260
Methyl Chloride	<0.05	0.05	8260
Methylene Chloride	<0.05	0.05	8260
1,1,2,2-Tetrachloroethane	<0.05	0.05	8260
Tetrachloroethylene	<0.05	0.05	8260
Toluene	<0.05	0.05	8260
1,2-trans-Dichloroethylene	<0.05	0.05	8260
1,1,1-Trichloroethane	<0.05	0.05	8260
1,1,2-Trichloroethane	<0.05	0.05	8260
Trichloroethylene	<0.05	0.05	8260
Vinyl Chloride	<0.05	0.05	8260

Acid Phenols Time/Date Analyses: 2053 02/25/97 Tech: CKE

Parameter	Results	Detection Limit	Method
2-Chlorophenol	<0.35	0.35	8270A
2,4-Dichlorophenol	<0.35	0.35	8270A
2,4-Dimethylphenol	<0.35	0.35	8270A
4,6-Dinitro-o-Cresol	<0.35	0.35	8270A
2,4-Dinitrophenol	<0.35	0.35	8270A
2-Nitrophenol	<0.35	0.35	8270A
4-Nitrophenol	<0.35	0.35	8270A
p-Chloro-m-Cresol	<0.35	0.35	8270A
Pentachlorophenol	`<0.35	0.35	8270A
Phenol	<0.35	0.35	8270A
2,4,6-Trichlorophenol	<0.35	0.35	8270A

BASE NEUTRALS Parameter	Time/Date	Analyses: Results	2053 02/25/97 Detection Limit	Method	Tech:	CKE
Acenaphthene		<0.35	0.35	8270A		
Acenaphthylene		<0.35	0.35	8270A	,	
Anthracene		<0.35	0.35	8270A		
Benzidine		<0.35	0.35	8270A		
Benzo(a) anthracen	e ·	<0.35	0.35	8270A		
Benzo(a) pyrene		<0.35	0.35	8270A		
3.4-Benzofluoranth	ene	<0.35	0.35	8270A		

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Report 15444-3 Sample	B3/9702180003		Page 3
Base Neutrals Cont.	Results	Detection	Method
A STATE OF THE STA		Limit	
Benzo(ghi) perylene	<0.35	0.35	8270A
Benzo(k) fluoranthene	<0.35	0.35	8270A
Bis(2-chloroethoxy) methan	e<0.35	0.35	8270A
Bis(2-chloroethyl) ether	<0.35	0.35	8270A
Bis(2-chloroisopropyl)ethe		0.35	8270A
Bis(2-ethylhexyl) phthalate	e<0.35	0.35	8270A
4-Bromophenyl phenyl ether	<0.35	0.35	8270A
Butyl benzyl phthalate	<0.35	0.35	8270A
2-Chloronapthalene	<0.35	0.35	8270A
4-Chlorophenyl phenyl ethe:		0.35	8270A
Chrysene .	<0.35	0.35	8270A
Dibenzo (a,h) anthracene	<0.35	0.35	8270A
1,2-Dichlorobenzene	<0.35	0.35	8270A
1,3-Dichlorobenzene	<0.35	0.35	8270A
1,4-Dichlorobenzene	<0.35	0.35	8270A
3,3-Dichlorobenzidine	<0.35	0.35	8270A
Diethyl Phthalate	<0.35	0.35	8270A
Dimethyl Phthalate	<0.35	0.35	8270A
Di-n-Butyl Phthalate	<0.35	0.35	8270A
2,4-Dinitrotoluene	<0.35	0.35	8270A
2,6-Dinitrotoluene	<0.35	0.35	8270A
Di-n-octyl Phthalate	<0.35	0.35	8270A
1,2-Diphenylhydrazine	<0.35	0.35	8270A
Fluoranthene	<0.35	0.35	8270A
Fluorene	<0.35	0.35	8270A
Hexachlorobenzene	<0.35	0.35	8270A
Hexachlorobutadiene	<0.35	0.35	8270A
Hexachlorocyclopentadiene	<0.35	0.35	8270A
Hexachloroethane	<0.35	0.35	8270A
Indeno (1,2,3-cd) pyrene	<0.35	0.35	8270A
Isophorone	<0.35	0.35	8270A
Naphthalene	<0.35	0.35	8270A
Nitrobenzene	<0.35	0.35	8270A
N-nitrosodimethylamine	<0.35	0.35	8270A
N-nitrosodi-n-propylamine	<0.35	0.35	8270A
N-nitrosodiphenylamine	<0.35	0.35	8270A
Phenanthrene	<0.35	0.35	8270A
Pyrene	<0.35	0.35	8270A
1,2,4-Trichlorobenzene	<0.35	0.35	8270A

(318) 742-0166

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REPORT 15444-3

SAMPLE B3/9702180003

PAGE 4

~ '			The 1		
PESTICIDE/PCB (ppm)	TIME/DATE	ANALYSES: RESULTS	DETECTION		H: CKE
Aldein	A1 *	<0.05		8080	-
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	•				
	ide				
_		<1.0			
					•
	≈ ′				
	•			8080	
		<1.0	1.0	8080	
PCB-1016		<1.0	1.0	8080	
Toxaphene		<1.0	1.0	. 8080	
-		•			• .
	RESULTS 1	TIME/DATE ANALYSIS	METHOD T	ECH	· .• •
			•	•	
Cyanide	<0.010	1140 02/28/	97 335.2	МВ	
Phenol	0.100	1610 02/27/	97 420.1	мв	
	(ppm) Aldrin BHC-alpha BHC-beta BHC-delta BHC-gamma (Lind Chlorodane 4,4'-DDT 4,4'-DDB 4,4'-DDD Dieldrin Alpha-endosulfan Endrin Endrin Aldehyde Heptachlor Heptachlor Heptachlor Epox PCB-1242 PCB-1254 PCB-1221 PCB-1232 PCB-1248 PCB-1260 PCB-1016 Toxaphene Cyanide	Aldrin BHC-alpha BHC-beta BHC-delta BHC-gamma (Lindane) Chlorodane 4,4'-DDT 4,4'-DDB 4,4'-DDD Dieldrin Alpha-endosulfan Beta-endosulfan Endosulfan Sulfate Endrin Endrin Aldehyde Heptachlor Heptachlor Epoxide PCB-1242 PCB-1254 PCB-1221 PCB-1232 PCB-1248 PCB-1260 PCB-1016 Toxaphene Cyanide <0.010	Aldrin	RESULTS DETECTION	RESULTS

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

> = Greater Than

< = Less Than</pre>

Charles S. Kellove LABORATORY MANAGER

(318) 742-0166 CUST ID: 1

FAX (318) 747-4981

DATE: 02/19/97 REPORT: 15444-4

JONES ENVIRONMENTAL, INC. 4100 MEADOW LANE

BOSSIER CITY

LA 71111

SAMPLE: B4/9702180004

LOCATION: SHREVEPORT/BOSSIER RESCUE MISSION.

SAMPLE: B4/9/0210000-SHREVEPORT, LA. (702292/52532) DATE COLLECTED: 02/18/97

TIME COLLECTED: 1130

COLLECTED BY: DR

CUSTODY SEAL YES: X MATRIX: SOLID

		. 1	PRIO	KITY PO	DITTOIL	TS		
REPORT DATE:	02/28/97	UNIT	OF 1	MEASURI	E: ppm	(mg/kg)		
PARAMETER		RESULTS		TIM	E/DATE.		METHOD	TECH
				ANAI	LYSES		•	
METALS -								•
Antimony		<0.50		0630	02/25/	97	7041	CSK
Arsenic		11.6		0915	02/21/	97	7060	CSK
Beryllium		5.78			02/20/		7091	CSK
Cadmium		0.177		1045	02/25/	97	7131	CSK
Chromium		52.5		1015	02/24/	97	7191	CSK
Copper		19.9		1000	02/20/	97	7210	CSK
Lead		71.4		1610	02/20/	97	7421	CSK
Mercury		0.047		1630	02/26/	97	7471	CSK
Nickel		56.1		1600	02/21/	97	7520	CSK
Selenium		1.88		1315	02/21/	97	7740	CSK
Silver	•	0.261			02/25/		7760	CSK
Thallium	<	0.500			02/25/		7841	CSK
Zinc		101.7			02/24/		7950	CSK

Volatile Organic Compound	Tech: CKE		
	Time/Date of	Analyses: 1857	02/21/97
Parameter	Results	Detection	Method
		Limit	
Acrolein	<0.05	0.05	8260
Acrylonitrile	<0.05	0.05	8260
Benzene	<0.05	0.05	8260
Bromoform	<0.05	0.05	8260
Carbon Tetrachloride	<0.05	0.05	8260
Chlorobenzene	<0.05	0.05	8260
Chlorodibromomethane	<0.05	0.05	8260
Chloroethane	<0.05	0.05	8260
2-Chloroethyl vinyl ether	<0.05	0.05	8260
Chloroform	<0.05	0.05	8260 👵
Dichlorobromomethane	<0.05	0.05	8260
1,1-Dichloroethane	<0.05	0.05	8260
1,2-Dichloroethane	<0.05	0.05	8260
1,1-Dichloroethylene	<0.05	0.05	8260

0.35

0.35

0.35 0.35

0.35

(318)/742=0166

Pentachlorophenol

2,4,6-Trichlorophenol

Phenol

8270A

8270A

8270A

8270A

8270A

8270A

VOA CONTINUE REPORT 15444	D	en en en en en en en en en en en en en e	FAX (318) 747-498	1
15444.	-4 SAMOT		· · · · · · · · · · · · · · · · · · ·	-
1.2-n/	SAMPLE B4/	9702180004	PAGE 2	
1,2-Dichlorop 1,3-Dichlorop Ethylbenzene	ropano Res	ults Dete	ction	
Ethyl	ropylene <0.	05 Lin	14	
Ethylbenzene	<0.		05 Method	
	<0.	05	05 8260	
Methyl Chlorid	e <0.(0.		
Methylene Chlo 1,1,2,2-Tety	ride <0.0	0.0		
1,1,2,2-Tetracl Tetrachloroethy	loroethan <0.0	5 0.0		
Tetrachloroethy Toluene	lene <0.0	5 0.0		
		0.0		
1.1 Trans-Dichl	oroethyla <0.05	0.0		
1,2-trans-Dichl 1,1,1-Trichloros 1,1,2-Trichloros	thane <0.05	0.05		
		0.05	8260	
Trichloroethylen	e <0.05	0.05		
Vinyl Chloride	<0.05	0.05	8260	
	<0.05	0.05	8260	
Acid Phenols Ti		0.05	8260	
	me/Date Analyses:	••••	8260	
~	-1968	2147 02/25/97	-200	
2-Chlorophenol	Resu	74-	Tech: C	70
		Detection		.Co
2,4-Dimeth	<0.3	Limit	n Method	
4.6-h: Pnenol	<0.35	0.35		
2,4-D:	01 <0.35	0.35	8270A	
Z-Ni+ro-, - Prienol	<0.35	0.35	8270A	
4-N1+	<0.35	0.35	8270A	
	<0.35	0.35	8270A	
Pentachlorophenol	<0.35	0.35	8270A	
ph-"LULODheno!	~n .=	0 2-	8270*	

BASE NEUTRALS Parameter	Time/Date	Analyses:				
Acenaphthene Acenaphthylene Anthracene Benzidine Benzo(a) anthracene Benzo(a) pyrene 3,4-Benzofluoranther	le	Results <0.35 <0.35 <0.35 <0.35 <0.35 <0.35 <0.35 <0.35 <0.35	2147 02/25/97 Detection Limit 0.35 0.35 0.35 0.35 0.35 0.35 0.35	8270A 8270A 8270A 8270A 8270A 8270A 8270A	•	CKE

<0.35

<0.35

<0.35

<0.35

		,		•
(318) 742-0166	er Granden og skalende skalende skalende skalende skalende skalende skalende skalende skalende skalende skalende	tables .	FAX(318)	747-4981
The way of the first feet and the	en en en en en en en en en en en en en e	1 252		7.77
The second of th		10 May 17 17 17	The large target of the second	• •
			A COMPANY CONTRACTOR OF THE CO	
Report 15444-4 Sample	B4/9702	180004		Page 3
and the second s	The state of the s			
Base Neutrals Cont.	Results		Detection	Method
			Limit	
	<0.35	AND A	0.35	8270A
Benzo(k) fluoranthene	<0.35	The state of the s	0.35	8270A
Bis(2-chloroethoxy) methan			0.35	8270A
Bis(2-chloroethyl) ether	<0.35	-	0.35	8270A
Bis(2-chloroisopropyl)ethe			0.35	8270A
Bis(2-ethylhexyl) phthalat			0.35	8270A
4-Bromophenyl phenyl ether			0.35	8270A
Butyl benzyl phthalate	<0.35		0.35	8270A
2-Chloronapthalene	<0.35		0.35	8270A
4-Chlorophenyl phenyl ethe	r<0.35		0.35	8270A
Chrysene	<0.35		0.35	8270A
Dibenzo (a,h) anthracene	<0.35		0.35	8270A
1,2-Dichlorobenzene	<0.35		0.35	8270A
1,3-Dichlorobenzene	<0.35		0.35	8270A
1,4-Dichlorobenzene	<0.35		0.35	8270A
3,3-Dichlorobenzidine	<0.35		0.35	8270A
Diethyl Phthalate	<0.35		0.35	8270A
Dimethyl Phthalate	<0.35		0.35	8270A
Di-n-Butyl Phthalate	<0.35		0.35	8270A
2,4-Dinitrotoluene	<0.35		0.35	8270A
2,6-Dinitrotoluene	<0.35		0.35	8270A
Di-n-octyl Phthalate	<0.35		0.35	8270A
1,2-Diphenylhydrazine	<0.35		0.35	8270A
Fluoranthene	<0.35	*** .	0.35	8270A
Fluorene	<0.35		0.35	8270A
Hexachlorobenzene	<0.35		0.35	8270A
Hexachlorobutadiene	<0.35		0.35	8270A
Hexachlorocyclopentadiene	<0.35		0.35	8270A
Hexachloroethane	<0.35		0.35	8270A
Indeno (1,2,3-cd) pyrene	<0.35		0.35	8270A
Isophorone	<0.35	· /	0.35	8270A
Naphthalene	<0.35		0.35	8270A
Nitrobenzene	<0.35		0.35	8270A
N-nitrosodimethylamine	<0.35		0.35	8270A
N-nitrosodi-n-propylamine	<0.35		0.35	8270A
N-nitrosodiphenylamine	<0.35		0.35	8270A
Phenanthrene	<0.35	gent e	0.35	8270A
Pyrene	<0.35		0.35	8270A
1,2,4-Trichlorobenzene	<0.35	.7	0.35	8270A
		1.14		•

FAX (318) 747-4981

REPORT 15444-4

SAMPLE B4/9702180004 PAGE 4

	PESTICIDE/PCB (ppm)	TIME/DATE	ANALYSES: RESULTS	1540	02/26/97 DETECTION LIMIT		TECH: METHOD	CKE
ŧ	Aldrin		40. 05		0.05	Nes :	8080	
	BHC-alpha		<0.05		0.05		8080	1
	BHC-beta	•	<0.05		0.05		8080	
	BHC-delta		<0.05		0.05		8080	
	BHC-gamma (Lind	ane)	<0.05		0.05	•	8080	. 7.2
	Chlorodane		<0.2		0.2	•	2000	
	4,4'-DDT		<0.1		0.1		8080	
	4,4'-DDE		<0.1		0.1		8080	
	4,4'-DDD		<0.1		0.1		8080	•.
	Dieldrin		<0.1		0.1		8080	
	Alpha-endosulfar	n.	<0.1		0.1		8080	
	Beta-endosulfan		<0.1		0.1		8080	
	Endosulfan Sulfa	ate	<0.1		0.1		8080	
	Endrin		<0.1		0.1		8080	
	Endrin Aldehyde	4	<0.1		0.1		8080	
	Heptachlor		<0.05		0.05		8080	
	Heptachlor Epox	lde	<0.05		0.05		8080	
	PCB-1242		<1.0		1.0		8080	
	PCB-1254		<1.0		1.0		8080	
	PCB-1221	<u>.</u>	<1.0		1.0		8080	
	PCB-1232	•	<1.0		1.0		8080	
	PCB-1248		<1.0		1.0		8080	
	PCB-1260		<1.0		1.0		8080	
	PCB-1016		<1.0		1.0		8080	
	Toxaphene		<1.0		1.0		8080	
		•						

	RESULTS	TIME/DATE ANALYSIS	METHOD	TECH	
Cyanide	<0.010	1141 02/28/97	335.2	МВ	
Phenol	0.100	1611 02/27/97	420.1	МВ	

PROTOCOL: "Methods for Chemical Analysis of Water and Wastewater," (EPA-600/4-79-020)

> = Greater Than

< = Less Than